## PLAN COMMISSION

City of Kaukauna **Council Chambers** Municipal Services Building 144 W. Second Street, Kaukauna



Thursday, October 17, 2024 at 4:00 PM

## **AGENDA**

## In-Person in Common Council Chambers, City of Kaukauna

- 1. Roll Call.
- 2. Approval of Minutes.
  - a. Approve Minutes from October 10, 2024 Meeting
- Old Business.
  - a. Introduction to the Special Exception Request at 2716 Main ave
  - b. Public Hearing Special Exception to allow for operation of a community living arrangement/group home 2716 Main Ave
- 4. Old Business.
  - a. Special Exception Request 2108 Sullivan
- 5. New Business.
  - a. Special Exception Request- 2716 Main Ave
  - b. Certified Survey Map Review- Extraterritorial review Parcel 200049900
  - c. Site Plan Review-The Reserve
  - d. Certified Survey Map Review-The Reserve
  - e. Park Bench Donation-Natrop
  - f. Park Bench Donation-Coffey
- Other Business.
- 7. Adjourn.

## **NOTICES**

IF REQUESTED THREE (3) DAYS PRIOR TO THE MEETING, A SIGN LANGUAGE INTERPRETER WILL BE MADE AVAILABLE AT NO CHARGE.

## PLAN COMMISSION

City of Kaukauna **Council Chambers** Municipal Services Building 144 W. Second Street, Kaukauna



Thursday, October 10, 2024 at 4:00 PM

## **MINUTES**

## In-Person.

1. Roll Call.

Members present: Giovanna Feller, Mayor Tony Penterman, John Neumeier, Pennie Thiele, Michael Avanzi, Brett Jensen

Member(s) absent: John Moore, Ken Schoenike

Other(s) present: Planning and Community Development Director Dave Kittel

Thiele made a motion to excuse the absent members. Seconded by Avanzi. The motion passed unanimously.

## 2. Approval of Minutes.

a. Approve Minutes from October 3, 2024 Meeting Director Kittel let the Commission know that a spelling mistake has been made to the minutes from the original posting, Hendricks was misspelled as well as Commissioner Thiele's name in the minutes.

Thiele made a motion to approve the minutes from October 3, 2024 as amended. Seconded by Avanzi. The motion passed unanimously.

- 3. Old Business.
  - a. Public Hearing Special Exception to allow for operation of a community arrangement/group home 2108 Sullivan Ave

Director Kittel provided a brief overview of the requested special exception for 2108 Sullivan Ave. The property is requesting a special exception to operate an adult family home, 2 bedrooms, specifically for elderly individuals and physically disabled individuals.

Mayor Penterman declared the public hearing open and asked if anyone in the Council Chambers wished to address the Plan Commission regarding the Special Exception Request at 2108 Sullivan.

Michael Hofkens of 2112 Sullivan expressed concern with people being brought in to this proposed facility and possible impacts to the value of the surrounding properties.

Craig Haase 2109 Sullivan expressed that he is not in favor of this proposal and worried about the impact to property value as well the property not being in good shape and needs maintenance. The area is a single-family neighborhood and should remain as such.

David Voights 2101 Sullivan is opposed, the neighborhood is single family, and this will impact property values.

Kari Hofkens 2112 Sullivan is opposed, they purchased their property to be by other single-family residents and not a business. This is not the right feel for the neighborhood.

Judith Hoerth 2204 Sullivan is opposed to the use

Reginald Munes 2100 Sullivan is opposed to the use and the property owner is not taking care of the property.

Steve Huss 1901 Sullivan is opposed to the proposal

After asking two more times if anyone else wished to address the council, no one appeared, Mayor Penterman declared the public hearing closed.

## 4. New Business.

a. Special Exception Request 2108 Sullivan

Director Kittel provided some additional information and shared that there were more people in the neighborhood that had called or emailed with similar concerns to those mentioned in the public hearing. Commissioner Avanzi expressed concern as to why should this be approved if the property is not being taken care of. Commissioner Thiele provided additional insight on the property with concerns being brought up through code enforcement with questions on how they get their clients. Commissioner Thiele also provide

some information she received from a realtor on how this use could affect values, the realtor stated that this would need to be disclosed by a seller if they are aware of the use and it may have a negative effect on the value. Commissioner Feller stated that a single-family area should stay single family. Commissioner Avanzi added he would like to have the applicant available for additional questions as well as the owner. Commissioner Neumeier brought forth concerns this facility could have an increase of calls for EMS/police and that it is close to another facility within the 2500ft provision in state statues. A general discussion ensued on the possible effects this use could have on the area.

A resident asked to approach the stand. Thiele made a motion to allow the resident to speak. Seconded by Jensen. The motion passed unanimously. Kari Hofkens 2112 Sullivan asked some additional questions to better understand the process as well as if they will be notified of additional meetings. Director Kittel provided on overview of the next steps and stated that notice will not be sent for future meetings unless there was a hearing.

Avanzi made a motion to have the applicant and property owner present for the October 17<sup>th</sup> meeting at 4pm to answer additional questions if they are not present then the recommendation shall be to deny the request. Seconded by Thiele. The motion passed unanimously.

b. Certified Survey Map Review- Parcel 030019000 Extraterritorial Review

Director Kittel introduced the CSM, the CSM would create two lots out of 3 existing parcels that would help facilitate a future development. The area is in the Town of Buchannan and within the Cities Extraterritorial Review.

Thiele made a motion to approve the Certified Survey Map Creating 2 lots for Killan Enterprise Inc. Seconded by Neumeier. The motion passed unanimously.

5. Other Business.

None

6. Adjourn.

Feller made a motion to adjourn the meeting. Seconded by Avanzi. The motion passed unanimously meeting adjourned at 4:49pm.





## MEMO

## PLANNING & COMMUNITY DEVELOPMENT

To: Plan Commission

Dave Kittel Director of Planning and Community Development From:

October 12, 2024 Date:

Re: Special Exception Request – 2108 Sullivan Ave

Tonic Home Care LLC operates an adult assisted living service and has submitted an application for a Special Exception for parcel 323141800 - address 2108 Sullivan Ave. The parcel is zoned Residential Two Family (RTF), and the current use of the property is single family dwelling. Staff has spoken with the applicant and the property owner to gather the following information:

- The property in question is a 3-bedroom single family dwelling with one client in each room. The assisted care is 24 hours.
- The operator has the appropriate license from the Department of Health Services (DHS)
- The clients are adults. The assisted living service provides transportation for the clients, they do not have their own vehicles. There is a driveway and attached garage for the property adequate for parking of staff. If there are visiting hours, it would be arranged and the driveway can be utilized accordingly.

The applicant has provided additional information in an attached letter.

The City of Kaukauna Code of Ordinances, Section 17.18 (3) "allows community living arrangements/group homes, subject to Wis. Stats. § 62.23(7)(i)" as a special exception.

According to Section 17.47 (4), Plan Commission shall use the following criteria:

Before any special exception shall be recommended for approval, the city plan commission shall make findings that the granting of a special exception will not adversely affect the public interest and certify that the specific requirements governing the individual special exception, if any, have been met by the applicant. No special exception shall be recommended for approval unless the plan commission shall find:

- a. That the establishment, maintenance, or operation of the special exception use or structure will not be detrimental or injurious to the use and enjoyment of adjacent properties or properties in the immediate vicinity.
- b. That the special exception is compatible with the adjacent existing uses and structures or uses and structures likely to develop which are permitted in the district.
- c. That adequate public facilities and services are available to the development.
- d. That adequate measures are taken to provide for drainage.
- e. That ingress and egress to the property is provided in such a manner as to minimize traffic hazards and congestion.
- f. That adequate parking and loading areas are provided.

Notice for a public hearing was placed in the newspaper and letters sent to property owners within 500ft of the property. The Hearing was held on October 10<sup>th</sup> 2024 with a number of residents speaking out opposed to the requested special exception. Some of the concerns presented where:

- -maintenance of property with mowing/weeds and the structure in general
- -Parking concerns
- -Safety concerns
- -Not fitting of the area as a residential single-family neighborhood
- -Concerns on effect on property value

A few emails have been received by staff that where not able to be included in the previous report due to timing but, the concerns where mentioned during the meeting. Those emails are attached at the end of the report and a general recap of the comments from residents during the hearing may be found in the minutes. Some additional phone calls have been received on this request with a few only requesting additional information on the proposal and most with the same general concerns presented above.

The proposed use of the property is not in operation and only calls received were for complaints on grass/weeds have been received with no police calls/EMS.

One of the biggest recurring concerns was in regard to safety of the residents in the neighborhood and not knowing who could be at this facility. Some of the items that have been brought up by residents could be addressed with appropriate conditions. Items that are relating to whom could be at the facility may prove difficult to apply a condition that is actionable and not discriminatory.

It is important to note that the City of Kaukauna is above the 1% capacity requirement stated in 62.23(7)(i)2 and the City may prohibit Community Living Arrangements and require a special exception to operate at the discretion of the City. As well as there is a nearby facility that is within the 2,500 distance that may only be allowed if the City grants an exception as per 62.23(7)(i)1.

From many of the concerns raised to staff before this public hearing Staff would encourage the plan commission to look specifically at Sec 17.47(4) a and b that discuss compatibility and impact to those in the immediate area when deciding on this request.

## **Recommendation:**

It is up to the Plan Commission to determine if the special exception request to meet all the criteria set forth in Section 17.47 (4) of the City Municipal Code and make a recommendation to the Common Council based on the information gathered. If the Plan Commission determines this request meets all the criteria set forth then staff would recommend the following conditions be applied at a minimum:

- 1. All local ordinances are to be followed such as ordinances pertaining to weeds, lawn height and garbage.
- 2. Fire Department to do yearly inspections to ensure compliance with all applicable fire code items
- 3. The property is to be used for assisted living as licensed by Department of Health Services (DHS), and must maintain the license from DHS
- 4. Property shall be maintained to not negatively impact the character of the neighborhood
- 5. Yearly inspection done by Community Development Department or other designee to ensure compliance. This Special Exception is only for this specific address, and the specific company. If the unit or ownership changes, the applicant/property owner needs to go through the process again.
- 6. If more than two complaints on the operation of the facility are received in a calendar year that are not in violation of the above restrictions the Plan Commission and Common Council can order a review of the Special Exception and take appropriate actions to address the concerns.

## **Received Correspondence:**

Monica Hanagan<mhanagan@hotmail.com> To: David Kittel Cc:Monica Hanagan <mhanagan@hotmail.com> Tue 10/8/2024 11:31 AM

I am opposed to the exemption. They bought a single family home-now they want to change the neighborhood. I have lived in this neighbor for 47 years. I do not want my neighborhood to change. If they want to have a group home, they should move to an area that is zoned to accommodate that.

Would you allow me to change my home into a duplex? "NO" same difference



## CITY OF KAUKAUNA PLAN COMMISSION

## APPLICATION FOR REVIEW

## I am requesting a:

**Zoning Change** 

Special Exception Permit

Certified Survey Map Review

Subdivision Plat Review

## Petitioner Information:

Name: Tonic Home Care LLC

Address: 2108 Sullivan Ave Kaukauna WI 54130

Phone Number: 9202846726

Owner's Name (if not the petitioner): Sawyer Kossl

Owner's Address: 761 Thelosen Drive Kimberly WI 54136

Address of Parcel in Question: 2108 Sullivan Ave Kaukauna WI 54130

Property Dimensions (in either SF or Acres):

 $\label{proposed} Explain your proposed plans and what you are requesting the Plan Commission approve.$ 

Please also note if there are existing structures on this property:

Please see the attached purpose and Request document

Additional Requirements: For Certified Survey Map and Subdivision Plat Review, professionally drawn maps are required to be submitted. These maps must include all structures, lot lines and streets with distances to each. For Subdivision Plat Review, the proposed street system must be indicated on the face of the preliminary plat to indicate, within a 2,000 foot radius from the exterior border of the plat, how the proposed streets will tie into the existing street system. Maps should be drawn to a scale of not less than 1":1,000'. For Zoning Change requests that would result in split zoning (or two zoning classifications on one parcel), a professionally drawn map meeting the standards above is also required. Additional information may also be requested as may be appropriate per the proposal being made.

## Plan Commission Review Fee Schedule:

Lot Division by Certified Survey Map (1-4 lots) \$10/lot based on total lots

Subdivision Review (5+lots) \$200

Special Exception Permit \$100

Rezoning/Zoning Change \$100

Variance to Subdivision Ordinance \$50

Planned Unit Subdivision Ordinance \$200

**Please Note:** Changes to zoning ordinances, special exception permits and map/plat reviews often require action by multiple governmental bodies. Between multiple meetings and statutory requirements for public hearings and noticing of meetings, sometimes reviews and authorizations can take more than 30 days. Please let staff know of your request as early as possible if you have a specific deadline that you need Plan Commission authorization by.

Signature of Petitioner tossom Show if

Signature of Owner (if not Petitioner):

DateSubmittedtoCityofKaukauna: 8/16/2024

Please submit by email to <u>lpaul@kaukauna-wi.org</u> or by mail to City of Kaukauna, Attn: Plan Commission, P.O. Box 890, Kaukauna, WI 54130

## 08/16/2024

Tonic Home Care LLC 2108 Sullivan Ave Kaukauna WI 54130 tonichomecae@gmail.com 9202846716

Dear David Kittle and Members of the City of Kaukauna Planning commission P.O. Box890, Kaukauna, WI 54130

I am writing to formally request approval to convert a three-bedroom residential property located at 2108 Sullivan Ave Kaukauna, WI 54130 into an assisted living facility. The purpose of this conversion is to provide care and housing for three unrelated adults who require assistance with daily living activities.

This proposed facility will be designed to offer a safe, supportive environment that meets the needs of its residents. Each of the three adults will have a private bedroom, and shared spaces will include the living room, kitchen, and bathroom facilities. The home will be staffed by qualified caregivers who will be present 24/7 to provide personal care, medication management, meal preparation, and other necessary services.

The conversion of this property into an assisted living facility will not alter the interior nor exterior of the house or impact the character of the neighborhood. We are committed to maintaining the property to high standards and ensuring that it blends seamlessly into the community. Additionally, we will adhere to all relevant city, state, and federal regulations governing assisted living facilities.

We believe this facility will be a valuable resource to the community, offering a compassionate and supportive living arrangement for individuals in need. We respectfully request that the City of Kaukauna, grants the necessary special exemption permit approval to allow for this business.

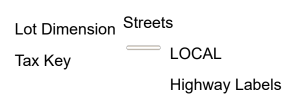
Please let me know if any additional information or documentation is required to process this request. I am available to meet with the Planning and planning commission Department at your convenience to discuss this proposal further.

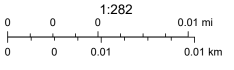
Thank you for your time and consideration.

Sincerely, Hassan Sharif, The Director of Tonic Home Care LLC











## **MEMO**

## PLANNING & COMMUNITY DEVELOPMENT

To: Plan Commission

From: Dave Kittel Director of Planning and Community Development

Date: October 12, 2024

Re: Special Exception Request – 2716 Main Ave

Blessed Hands Family Care operates an adult assisted living service and has submitted an application for a Special Exception for parcel 324072600 – address 2716 Main Ave. The parcel is zoned Residential Single Family (RSF), and the current use of the property is single family dwelling. Staff has spoken with the applicant and the property owner to gather the following information:

- The property in question is a 3-bedroom single family dwelling with one client in each room. The assisted care is 24 hours.
- The operator has the appropriate license from the Department of Health Services (DHS)
- The clients are typically adults. The assisted living service provides transportation for the clients, they do not have their own vehicles. There is a driveway and attached garage for the property adequate for parking of staff. If there are visiting hours, it would be arranged with the parents/guardian and the driveway can be utilized accordingly.
- The group home would offer services for a range of care such as people with special needs, elderly, traumatic brain injury, mental health, ect..

The City of Kaukauna Code of Ordinances, <u>Section 17.16 (3)</u> "allows community living arrangements/group homes, subject to Wis. Stats. § 62.23(7)(i)" as a special exception.

According to Section 17.47 (4), Plan Commission shall use the following criteria:

Before any special exception shall be recommended for approval, the city plan commission shall make findings that the granting of a special exception will not adversely affect the public interest and certify that the specific requirements governing the individual special

exception, if any, have been met by the applicant. No special exception shall be recommended for approval unless the plan commission shall find:

- a. That the establishment, maintenance, or operation of the special exception use or structure will not be detrimental or injurious to the use and enjoyment of adjacent properties or properties in the immediate vicinity.
- b. That the special exception is compatible with the adjacent existing uses and structures or uses and structures likely to develop which are permitted in the district.
- c. That adequate public facilities and services are available to the development.
- d. That adequate measures are taken to provide for drainage.
- e. That ingress and egress to the property is provided in such a manner as to minimize traffic hazards and congestion.
- f. That adequate parking and loading areas are provided.

The public hearing was properly noticed in the paper as a class 2 notice with letters of notice going to property owners within 500 feet of the property. Numerous phone calls have been received on this special exception request with concerns about the request. Some of the concerns that staff have received are:

- -maintenance of property specifically with mowing/weeds
- -Parking concerns/vehicles blocking sidewalk
- -Garbage/large items on terrace
- -Safety concerns with number of time police have been at the property and proximity to a park
- -Not fitting of the area as a residential single-family neighborhood
- -Concerns on effect on property value

One of the biggest recurring concerns was in regards to safety of the residents in the neighborhood and not knowing who could be at this facility. Some of the items that have been brought up by residents could be addressed with appropriate conditions. Items that are relating to whom could be at the facility may prove difficult to apply a condition that is actionable and not discriminatory.

From the previous meeting additional information was requested involving any impact on utilities. From conversations with the applicant there would not be any special equipment that would be at the property to cause a draw on utilities much different from a standard home.

It is also important to note that this facility is properly licensed under the Department of Health services and has been in operation for about a year before applying for the special exception. The City of Kaukauna is above the 1% capacity requirement stated in 62.23(7)(i)2 and the City may prohibit Community Living Arrangements and require a special exception to operate at the discretion of the City.

A list of the police calls, and type are listed below that have been received on this property over the year:

Incident	Nature	Incident address	Agency	Reported
K24009425	Ordinance	2716 MAIN AV	KC	11:48:12 09/16/24
K24009289	Disturbance	2716 MAIN AV	KC	19:33:02 09/12/24
K24009145	Ordinance	2716 MAIN AV	KC	08:10:30 09/10/24
K24009119	Parking	2716 MAIN AV	KC	09:56:20 09/09/24
K24009116	Ordinance	2716 MAIN AV	KC	09:13:26 09/09/24
K24008813	Harassment	2716 MAIN AV; PH CALL	KC	19:04:12 08/31/24
K24008127	Ordinance	2716 MAIN AV	KC	09:34:11 08/14/24
K24007662	Welfare Check	2716 MAIN AV	KC	21:33:45 07/31/24
K24007617	Welfare Check	2716 MAIN AV	KC	20:51:38 07/30/24
K24007594	Ordinance	2716 MAIN AV	KC	10:13:43 07/30/24
K24007528	Ordinance	2716 MAIN AV	KC	08:08:38 07/29/24
K24007260	Parking	2716 MAIN AV	KC	22:24:06 07/22/24
K24006469	Welfare Check	2716 MAIN AV	KC	19:24:23 06/30/24
K24005550	911 Misdial	2716 MAIN AV	KC	15:06:50 06/10/24
K24005464	Animal Call	2716 MAIN AV	KC	15:20:35 06/07/24
K24004702	911 Misdial	2716 MAIN AV	KC	08:13:18 05/19/24
K24002129	Disturbance	2716 MAIN AV	KC	17:26:59 03/04/24
K24002125	Rescue	2716 MAIN AV	KC	15:07:02 03/04/24
K24001423	Welfare Check	2716 MAIN AV	KC	19:20:40 02/11/24
K24001393	Welfare Check	2716 MAIN AV	KC	17:06:15 02/10/24
K24001138	Welfare Check	2716 MAIN AV	KC	20:12:48 02/03/24
K24000112	Disturbance	2716 MAIN AV	KC	21:20:34 01/04/24

Over all 22 calls varying in nature. It is important to not that the Code enforcement officer has been out to the property several times in addition to the calls directly to the police department.

From many of the concerns raised to staff before this public hearing Staff would encourage the plan commission to look specifically at Sec 17.47(4) a and b that discuss compatibility and impact to those in the immediate area when deciding on this request.

## **Recommendation:**

It is up to the Plan Commission to determine if the special exception request to meet all the criteria set forth in Section 17.47 (4) of the City Municipal Code and make a recommendation to the Common Council based on the information gathered. If the Plan Commission determines this request meets all the criteria set forth then staff would recommend the following conditions be applied at a minimum:

- 1. All local ordinances are to be followed such as ordinances pertaining to weeds, lawn height and garbage.
- 2. Fire Department to do yearly inspections to ensure compliance with all applicable fire code items
- 3. The property is to be used for assisted living as licensed by Department of Health Services (DHS), and must maintain the license from DHS
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- 6. If more than two complaints on the operation of the facility are received in a calendar year that are not in violation of the above restrictions the Plan Commission and Common Council can order a review of the Special Exception and take appropriate actions to address the concerns.





## CITY OF KAUKAUNA PLAN COMMISSION

## APPLICATION FOR REVIEW

## l am requesting a:

Zoning Change

Special Exception Permit V

Certified Survey Map Review

Subdivision Plat Review

## Petitioner Information:

BLESSED HANDS FAMILY CARE / TCHAMBAZA RUGAJU

2716 MAIN AVE, KAUKAUNA, WI 54130 Address:

806-567-8453 Phone Number:

Owner's Name (if not the petitioner): MWUNGURA ALEX

Owner's Address: 1619 STELVLAH AVE, Appleton W1 54915

Address of Parcel in Question: 2716 MAIN AVE, KAVKAVNA W1 54130

Property Dimensions (in either SF or Acres):

Explain your proposed plans and what you are requesting the Plan Commission approve.

Please also note if there are existing structures on this property:

Additional Requirements: For Certified Survey Map and Subdivision Plat Review, professionally drawn maps are required to be submitted. These maps must include all structures, lot lines and streets with distances to each. For Subdivision Plat Review, the proposed street system must be indicated on the face of the preliminary plat to indicate, within a 2,000 foot radius from the exterior border of the plat, how the proposed streets will tie into the existing street system. Maps should be drawn to a scale of not less than 1":1,000'. For Zoning Change requests that would result in split zoning (or two zoning classifications on one parcel), a professionally drawn map meeting the standards above is also required. Additional information may also be requested as may be appropriate per the proposal being made.

## Plan Commission Review Fee Schedule:

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Subdivision Review (5+ lots)	\$200
Special Exception Permit	\$100
Rezoning/Zoning Change	\$100
Variance to Subdivision Ordinance	\$50
Planned Unit Subdivision Ordinance	\$200

Please Note: Changes to zoning ordinances, special exception permits and map/plat reviews often require action by multiple governmental bodies. Between multiple meetings and statutory requirements for public hearings and noticing of meetings, sometimes reviews and authorizations can take more than 30 days. Please let staff know of your request as early as possible if you have a specific deadline that you need Plan Commission authorization by.

Signature of Petitioner:

Signature of Owner (if not Petitioner):

TOHAMBAZA RUGADU

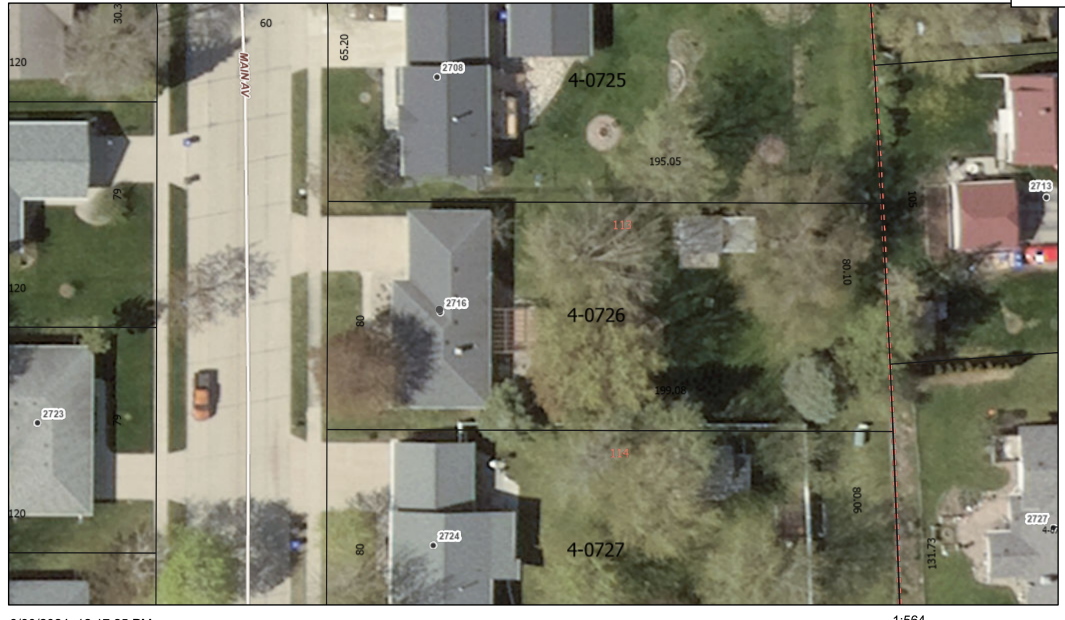
08-15-2024

DateSubmittedtoCityofKaukauna:

Please submit by email to <a href="mailto:lpaul@kaukauna-wi.org">lpaul@kaukauna-wi.org</a> or by mail to City of Kaukauna, Attn: Plan Commission, P.O. Box 890, Kaukauna, WI 54130



Item 5.a.



8/30/2024, 12:17:25 PM

Tax Parcel Information Plat Boundary Lines

Property Address

**PLSS Sections** 

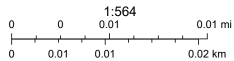
Plat Boundary

Plat Lot Number

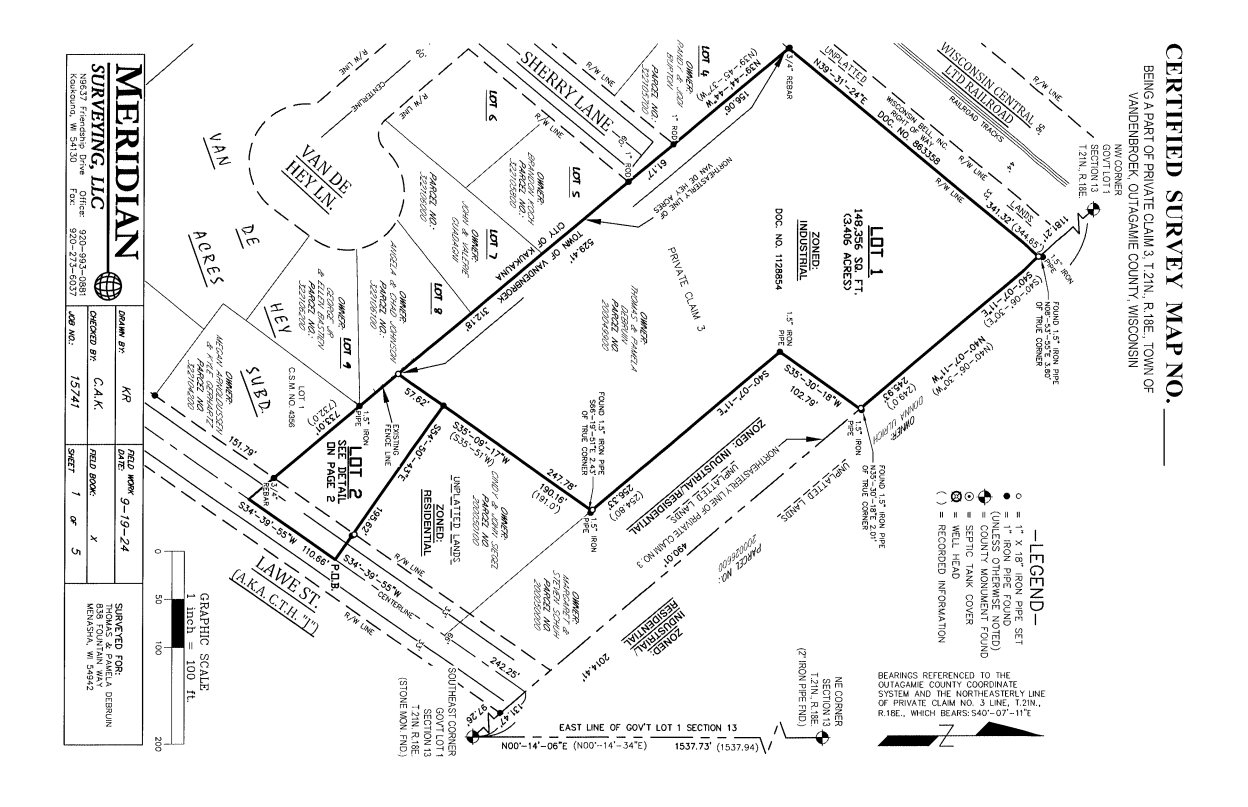
Lot Dimension Streets

Tax Key LOCAL

Highway Labels

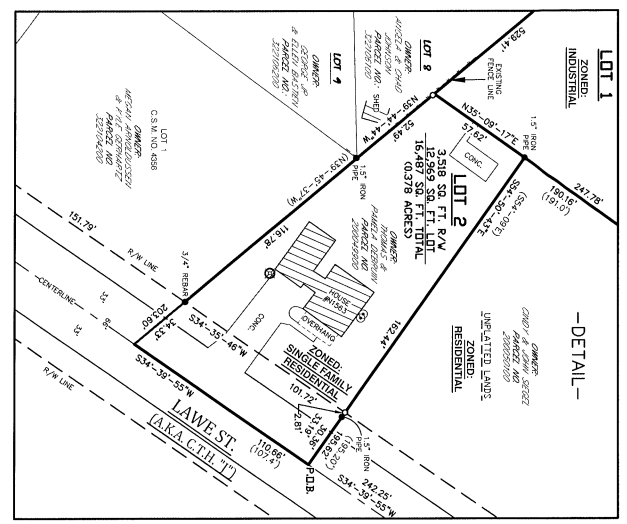


Web AppBuilder for Ar



## CERTIFIED SURVEY MAP NO.

BEING A PART OF PRIVATE CLAIM 3, T.21N., R.18E., TOWN OF VANDENBROEK, OUTAGAMIE COUNTY, WISCONSIN





- -LEGEND
  = 1" X 18" IRON PIPE SET

  = 1" IRON PIPE FOUND

  (UNLESS OTHERWISE NOTED)

  = COUNTY MONUMENT FOUND

  ) = SEPTIC TANK COVER

  D = WELL HEAD

  ) = RECORDED INFORMATION
- ∵⊠⊙� •∘

SURVEYING, LLC

N9637 Friendship Drive Office:
Kaukauna, Wi 54130 Fox:

920-993-0881 920-273-6037

JOB NO.:

CHECKED BY: 15741 C.A.K. ₹ FIELD WORK DATE:  $\sim$ Ó -19-Ŗ

24

SURVEYED FOR: THOMAS & PAMELA DEBRUIN 838 FOUNTAIN WAY MENASHA, WI 54942

SHEET

S

BEARINGS REFERENCED TO THE OUTAGAMIE COUNTY COORDINATE SYSTEM AND THE NORTHEASTERLY LINE OF PRIVATE CLAIM NO. 3 LINE, T.21N., R.18E., WHICH BEARS:S40-07-11"E



23

STATE OF WISCONSIN) SS OUTAGAMIE COUNTY)

# CERTIFIED SURVEY MAP NO.

BEING A PART OF PRIVATE CLAIM 3, T.21N., R.18E., TOWN OF VANDENBROEK,
OUTAGAMIE COUNTY, WISCONSIN

Sheet 3 of 5

## SURVEYOR'S CERTIFICATE

I, David A. Spielbauer, Wisconsin Professional Land Surveyor of Meridian Surveying, LLC, certify that I have surveyed, divided, mapped and monumented under the direction of Thomas De Bruin, a part of Privat Claim Three (3), Township Twenty-One (21) North, Range Eighteen (18) East, Town of Vandenbroek, Outagamie County, Wisconsin containing 164,843 square feet (3.784 acres) more or less of land and being described by:

733.01 feet along said northeasterly line of Van De Hey Acres and its southeasterly extension; thence N39°-31'-24"E 341.32 feet to a point on the northeasterly line of said Private Claim 3; thence S40°-07'-11"E 245.93 feet along said northeasterly line of Private Claim 3; thence S35°-30'-18"W 102.79 feet; thence S40°-07'-11"E 256.33 feet; thence S35°-09'-17"W 190.16 feet; thence S54°-50'-43"E 195.62 feet to the point of beginning. Being subject to any and all easements and restrictions of record. Commencing at the Southest Corner of Government Lot 1, Section 13 of said Township 21 North, Range 18 East, said point being on the northeasterly line of said Private Claim 3; thence N40°-07'-11"W 131.47 feet along said northeasterly line of Private Claim 3 to a point on the centerline of Lawe Street; thence S34°-39'-55"W 242.25 feet along said centerline of Lawe Street the point of beginning; thence continuing S34°-39'-55"W 110.66 feet along said centerline of Lawe Street to a point on the southeasterly extension of the northeasterly line of Van Acres as recorded in Document No. 1530327 of Outagamie County records; thence N39°-44'-44"W

That such is a correct representation of all exterior boundaries of the land surveyed.

Subdivision Ordinance of Outagamie County, in surveying, dividing, monumenting and mapping the same That I have fully complied with the provisions of Chapter 236.34 of the Wisconsin Statutes and the Land

Dated this	,
day of	ð
, 2024.	Games and annual control of the second secon
	2 and mappin

Wisconsin Professional Land Surveyor David A. Spielbauer S-3247

This Certified Survey Map is contained wholly within the property described in the following recorded

Document No. 1128854

Owner of Record: Thomas G. De Bruin & Pamela A. De Bruin

This Certified Survey Map is contained wholly within Tax Parcel Number: 200049900.

## STATE OF WISCONSIN) OUTAGAMIE COUNTY) SS

CERTIFIED SURVEY MAP NO.

BEING A PART OF PRIVATE CLAIM 3, T.21N., R.18E., TOWN OF VANDENBROEK,
OUTAGAMIE COUNTY, WISCONSIN

Sheet 4 of 5

## OWNER'S CERTIFICATE

As owner(s), I (we) hereby certify that I (we) caused the land described on this map to be surveyed, divided, monumented and mapped as represented on this map. I (we) also certify that this map is required by S. 236.34 to be submitted to the following for approval or objection: Outagamie County Development and Land Services, Town of Vandenbroek, and the City of Kaukauna.

Dated this day of, 2024.
Thomas G. De Bruin
Personally came before me this day of, 2024, the above named Thomas G. De Bruin to me known to be the persons who executed the foregoing instrument and acknowledged the same.
Notary Public,County, Wisconsin
My Commission Expires
OWNER'S CERTIFICATE
As owner(s), I (we) hereby certify that I (we) caused the land described on this map to be surveyed, divided, monumented and mapped as represented on this map. I (we) also certify that this map is required by S. 236.34 to be submitted to the following for approval or objection: Outagamie County Development and Land Services, Town of Vandenbroek, and the City of Kaukauna.
Dated this day of, 2024.
Pamela A. De Bruin
Personally came before me this day of, 2024, the above named Pamela A. De Bruin to me known to be the persons who executed the foregoing instrument and acknowledged the same.
Notary Public,County, Wisconsin
My Commission Expires

STATE OF WISCONSIN) SS OUTAGAMIE COUNTY)

CERTIFIED SURVEY MAP NO.

BEING A PART OF PRIVATE CLAIM 3, T.21N., R.18E., TOWN OF VANDENBROEK,
OUTAGAMIE COUNTY, WISCONSIN

Sheet 5 of 5

# COUNTY DEVELOPMENT AND LAND SERVICES CERTIFICATE:

Treasur	As duly unredee Survey	Town o	Town o	This Ce Wiscon	TOWN	Dated	I being accorda of	COUN	Dated
er – Tow	elected ' med taxe Map as c	f Vander I <b>TREA</b>	Vander	rtified Su sin, is he	OF V		the duly	TY TR	
Treasurer – Town of Vandenbroek	As duly elected Treasurer for the Town unredeemed taxes and no unpaid or spe Survey Map as of the date listed below	Town of Vandenbroek Clerk  TOWN TREASURER'S CERTIFICATE	Town of Vandenbroek - Chairman	This Certified Survey in the Pri Wisconsin, is hereby approved	NDEN		elected the recor	COUNTY TREASURER'S CERTIFICATE	
denbroek	for the I unpaid o	erk ?'S CER	hairman	he Privat oved.	BROEK		qualified ds in my , 2024 o	ER'S C	
	cown of respecial	TIFIC.		e Claim í	CERT	I	l and act office, t n any lar	ERTIFI	
	Vandenbı assessmı	ATE		3, T.21N.	TOWN OF VANDENBROEK CERTIFICATE		ing treas here are 1 lds incluc	CATE	
	oek, I he			, R18E.,			urer of t no unpaid led in thi		
	As duly elected Treasurer for the Town of Vandenbroek, I hereby certify that the records in our office show no unredeemed taxes and no unpaid or special assessments affecting any of the lands included in this Certified Survey Map as of the date listed below			This Certified Survey in the Private Claim 3, T.21N., R18E., Town of Vandenbroek, Outagmie County, Wisconsin, is hereby approved.		C0	I being the duly elected qualified and acting treasurer of the County of Outagamie, do hereby certify that in accordance with the records in my office, there are no unpaid taxes or unpaid assessments as of this day of, 2024 on any lands included in this Certified Survey Map.		Sign
Date	ify that tl of the lar	Date	Date	Vandent		County Treasurer:	ty of Ou unpaid: d Survey		Signed (Representative)
	ne record nds inclu			oroek, Ou		asurer:	tagamie, assessme Map.		resentativ
·	s in our o			ıtagmie (			do here nts as of		/e)
	office sho			County,			by certifithis		
	ow no						y that in day		

City of Kaukauna - Authorized Representative

Date

This Certified Survey in the Private Claim 3, T.21N., R18E., Town of Vandenbroek, Outagamie County, Wisconsin, is hereby approved.

EXTRA TERRITORIAL REVIEW CITY OF KAUKAUNA CERTIFICATE



## CITY OF KAUKAUNA PLAN COMMISSION **APPLICATION FOR REVIEW**

## I am requesting a:

**Zoning Change** 

Special Exception Permit

Certified Survey Map Review



Subdivision Plat Review

## Petitioner Information:

Name: Steve De Jong

Address: N9637 Friendship Dr., Kaukauna, WI

Phone Number: 920-993-0881

Owner's Name (if not the petitioner): Thomas De Bruin

Owner's Address: 838 Fountain Way, Menasha, WI 54942

Address of Parcel in Question: N1563 County Rd J, Kaukauna

Property Dimensions (in either SF or Acres): 3.784 acres

Explain your proposed plans and what you are requesting the Plan Commission approve.

Please also note if there are existing structures on this property:

Extraterritorial review of T. of Vandenbroek lot split.

CITY OF KAUKAUNA

144 W 2nd Street Kaukauna, WI 54130 920.766.6300 www.cityofkaukauna.com Additional Requirements: For Certified Survey Map and Subdivision Plat Review, professionally drawn maps are required to be submitted. These maps must include all structures, lot lines and streets with distances to each. For Subdivision Plat Review, the proposed street system must be indicated on the face of the preliminary plat to indicate, within a 2,000 foot radius from the exterior border of the plat, how the proposed streets will tie into the existing street system. Maps should be drawn to a scale of not less than 1":1,000'. For Zoning Change requests that would result in split zoning (or two zoning classifications on one parcel), a professionally drawn map meeting the standards above is also required. Additional information may also be requested as may be appropriate per the proposal being made.

## Plan Commission Review Fee Schedule:

Lot Division by Certified Survey Map (1-4 lots) \$10/lot based on total lots

Subdivision Review (5+lots) \$200

Special Exception Permit \$100

Rezoning/Zoning Change \$100

Variance to Subdivision Ordinance \$50

Planned Unit Subdivision Ordinance \$200

**Please Note:** Changes to zoning ordinances, special exception permits and map/plat reviews often require action by multiple governmental bodies. Between multiple meetings and statutory requirements for public hearings and noticing of meetings, sometimes reviews and authorizations can take more than 30 days. Please let staff know of your request as early as possible if you have a specific deadline that you need Plan Commission authorization by.

Signature of Petitioner.

Signature of Owner (if not Petitioner):

DateSubmittedtoCityofKaukauna: 10-1-2024

Please submit by email to <u>lpaul@kaukauna-wi.org</u> or by mail to City of Kaukauna, Attn: Plan Commission, P.O. Box 890, Kaukauna, WI 54130



## SITE PLAN REVIEW APPLICATION

PROPERTY OWNER	APPLICANT (IF DIFFERENT PARTY THAN OWNER)
Name: The Reserve on Arbor Way, LLC	Name: Owner
Mailing Address: N58W33138 Township Road	Mailing Address:
Phone: 414-405-1162	Phone:
Email: james.borisiii@icloud.com	Email:

## **PROPERTY INFORMATION** Described the Proposed Project in Detail: Senior living facility with independent living apartments (IL), residential care apartment complex (RCAC), community based residential facility (CBRF), and amenities. Property Parcel (#): 322095700 & 322095705 Site Address/Location: 1421 Arbor Way Current Zoning and Use: CHD - Commercial Highway District / Vacant Proposed Zoning and Use: CHD / Senior Living Facility Existing Gross Floor Area of Building: Proposed Gross Floor Area of Building: 0 Varies by structure **Existing Building Height:** Proposed Building Height: Varies by structure Existing Number of Off-Street Parking Spaces: Proposed Number of Off-Street Parking Spaces: 154 surface & 120 underground parking garage Existing Impervious Surface Coverage Percentage: Proposed Impervious Surface Coverage Percentage: 50.4

I certify that the attached drawings are, to the best of my knowledge, complete and drawn in accordance with all City of Kaukauna codes.

Owner/Agent Signature: \_

9-23-24

Owner/Agent Name (printed):

James F. Boris, Managing Member

## SITE PLAN REVIEW PROCEDURE

The Plan Review process is required for all new commercial, industrial or multifamily buildings, and building expansions/additions or structures.

Early in the process, consult the Site Application Checklist (below) for a complete list of plan requirements and contact staff in the Planning and Community Development Department for initial direction and assistance. In addition, it is your responsibility to notify utility companies regarding your proposed development.

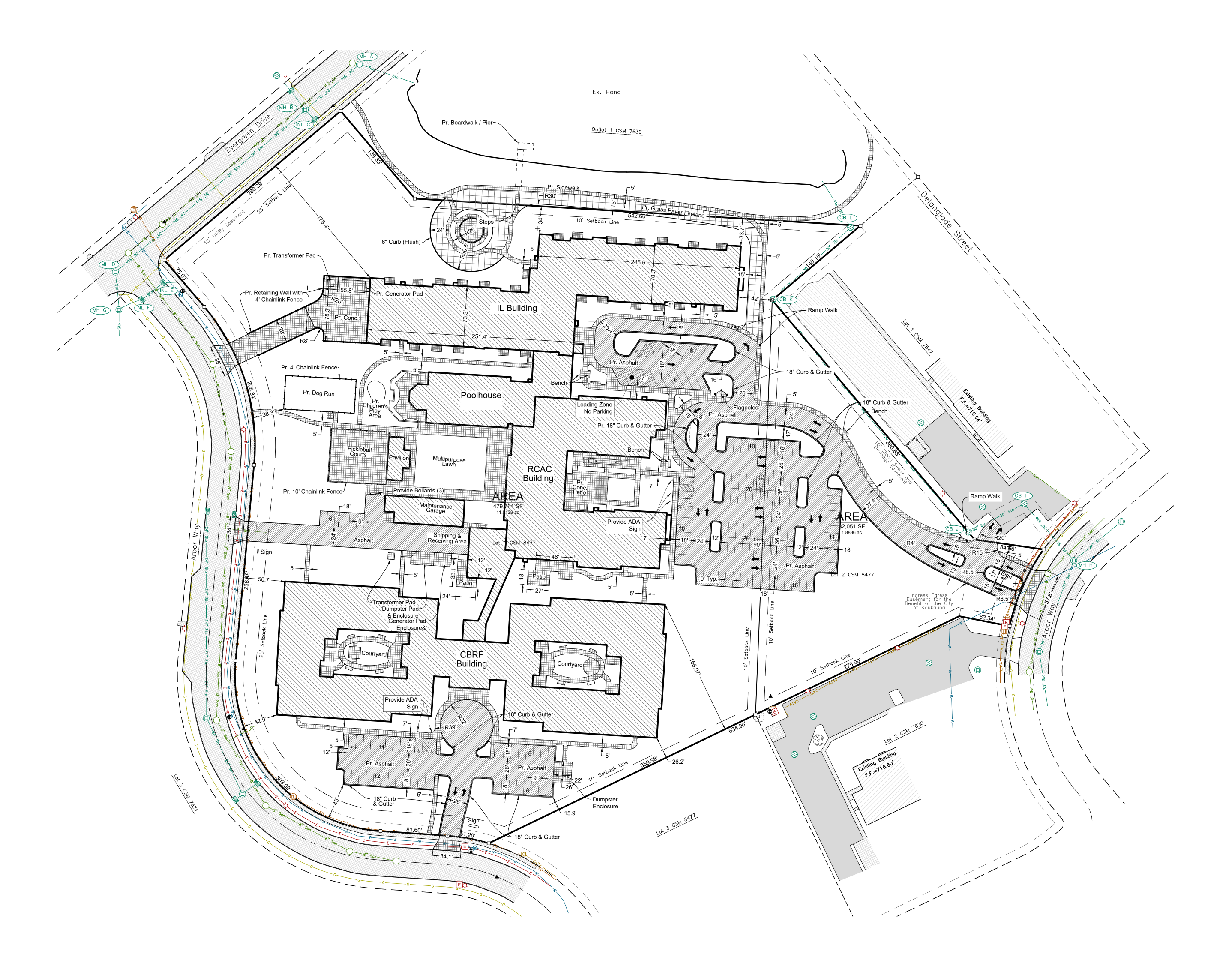
Completed Site Plans must be submitted 14 business days prior to the intended Plan Commission meeting. Those plans will be distributed amongst various City departments for an initial review. After review, questions, comments, and requested revisions will be returned to the applicant in advance of the Plan Commission meeting.

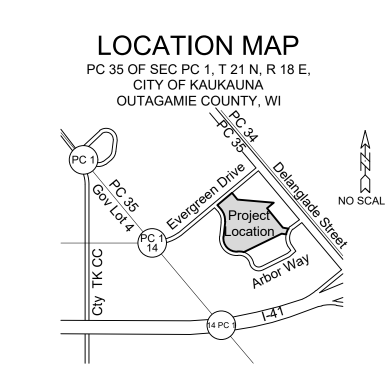
## SITE PLAN CHECKLIST

- ✓ Completed Site Plan application
- ✓ Completed <u>Erosion Control and Stormwater Management Permit application</u> and necessary fees
- Calculations for sanitary sewer and water
- ✓ Calculations for storm sewer design
- ✓ Site Plan set to include:
  - Site Plan layout and streets, including designated fire lanes
  - Utilities, grading, and drainage plan
  - o Erosion control plan
  - o Landscape and lighting plan
  - o Architectural elevation and construction details
  - Floor plan set
  - Any other plans or information deemed necessary by the Planning and Community Development

## SITE PLAN SUBMISSION

- 1. Email to Lily Paul |paul@kaukauna-wi.org
- In-person drop off City of Kaukauna, Attn: Lily Paul, 144 W. 2nd Street, Kaukauna, WI 54130





SITE INFORMATION:
Legal Description: Lot 1 & 2,CSM 8477
Parcel #: 322095700 & 322095705

Site Areas
Parcel Area: 561,488 SF (12.89 Acres)

Total Existing Impervious: 0 SF (0%)

Proposed Building Area: 137,003 SF Proposed Pavement Area: 95,758 SF

Proposed Sidewalk Area: 50,482 SF

(283,243\*98+278,245\*80) / Total = 89.1

Overall Runoff Curve Number:

PROPERTY OWNER:

Nashotah, WI 53058

James Boris

The Reserve on Arbor Way, LLC

N58W33138 Township Road M

Telephone: (414) 405-1162 Email: james.borisiii@icloud.com

Current Zoning: CHD - Commercial Highway District

Total Proposed Impervious: 283,243 SF (50.4%) Total Proposed Greenspace: 278,245 SF (49.6%)

PARKING CALCULATIONS
CBRF: 39 Parking Spaces, includes 2 Handicap RCAC: 101 Parking Spaces, includes 3 Handicap IL: 14 Parking Spaces, includes 2 Handicap

Total: 154 Surface Parking Spaces and 120 Parking Garage

Current Use: Vacant Proposed Use: Long Term Care



PROJECT INFORMATION

THE RESERVE ON ARBOR WAY

KAUKAUNA, WI 54130

ISSUANCE AND REVISIONS

DESCRIPTION City Site Plan Submittal

KEY PLAN

SHEET INFORMATION

PROGRESS DOCUMENTS NOT FOR CONSTRUCTION These documents reflect progress and intent and may

be subject to change, including additional detail. These are not final construction documents and shall not be used for final bidding or construction-related purposes.

123192-01

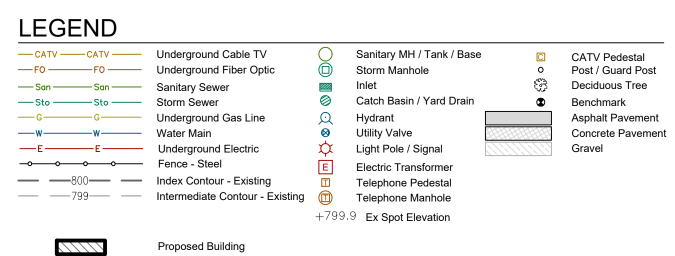
SITE PLAN

PROJECT MANAGER

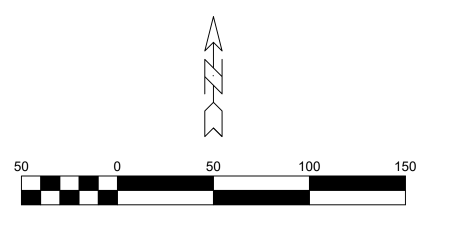
PROJECT NUMBER

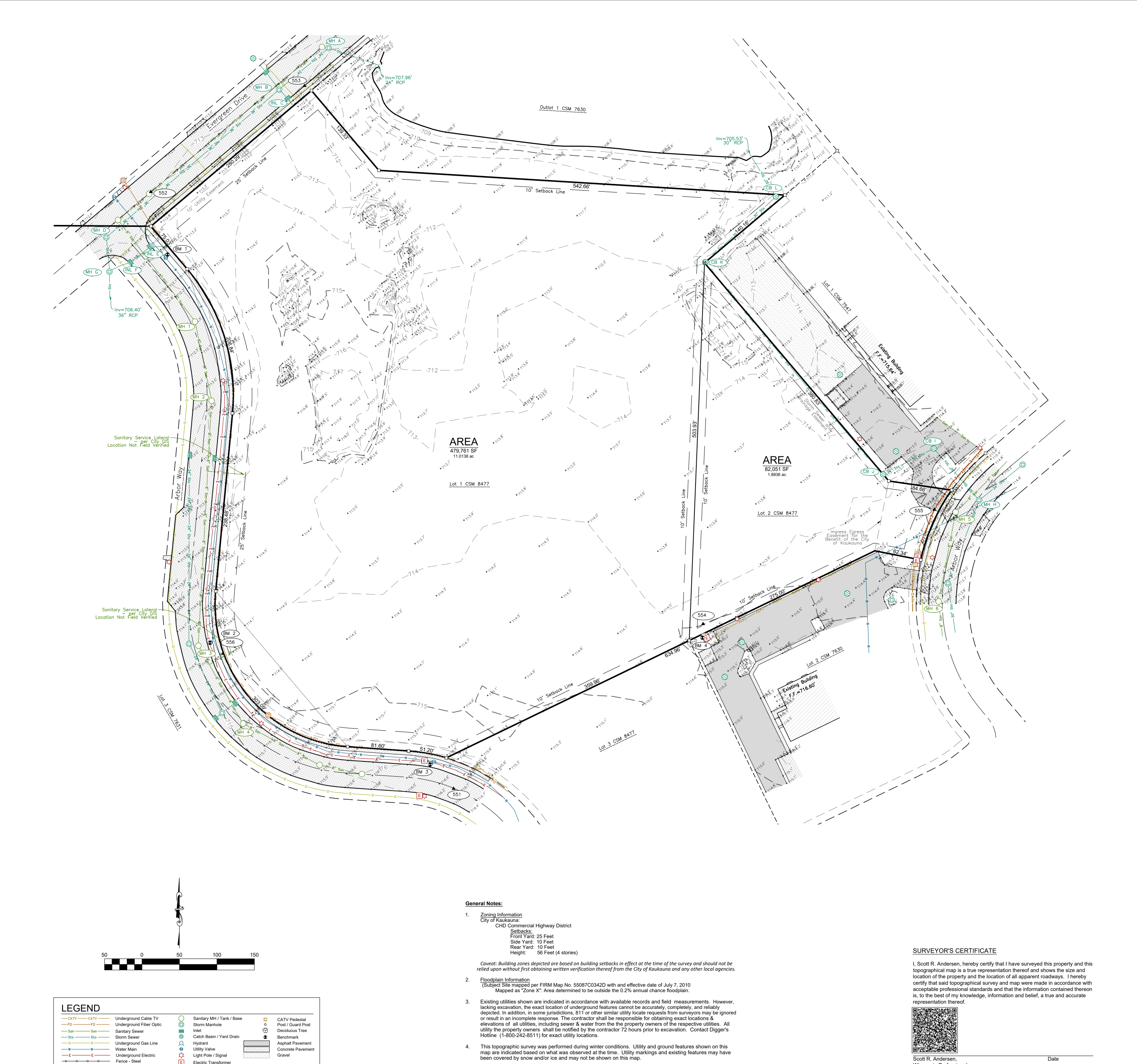
© 2024 Eppstein Uhen Architects, Inc.

DAVEL ENGINEERING & ENVIRONMENTAL, INC.
Civil Engineers and Land Surveyors 1164 Province Terrace, Menasha, WI 54952 Ph: 920-991-1866 Fax: 920-441-0804 www.davel.pro



Proposed Asphalt Proposed Concrete Proposed Gravel





5. This is not a boundary survey.

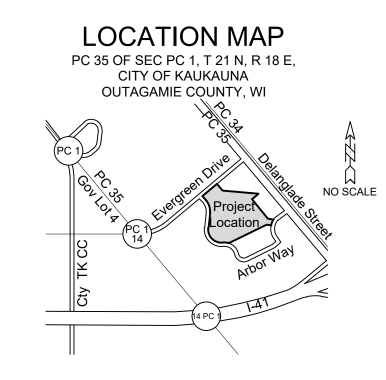
Electric Transformer

Telephone Pedestal

+799.9 Ex Spot Elevation

— 800— Index Contour - Existing

—— 799— Intermediate Contour - Existing ( Telephone Manhole





PROJECT INFORMATION

ARBOR WAY

54130

ISSUANCE AND REVISIONS

THE RESERVE ON

## **BENCHMARKS** (NAVD88)

BM 0 NGS Benchmark PID DE7760 and Designation - 4X80 Elev 728.44

Fire Hydrant, Tag Bolt N R/W Arbor Way

BM 2 Fire Hydrant, Tag Bolt N R/W Arbor Way ±15' NE of MH 3

Elev 716.69 BM 3 Fire Hydrant, Tag Bolt N R/W Arbor Way ±44' NW of CPT 551

Elev 718.58

BM 4 NW Cor. Elec. Concrete Pad ±18' S of CPT 554 Elev 715.52

KAUKAUNA, WI

Horizo	The Reserve on Arbi Thursday, of Davel Engineeri	or Way- City of Kaukan January 11, 2024 Ing and Environmenta Igamie County Coordinat	I.
Point Number	Northing	Easting	Description
551	576453.98	860910.77	CPT MAG
552	577249.93	860506.81	CPT MAG
553	577391.31	860711.82	CPT MAG
554	576673.65	861243.66	CPT HUB
555	576826.11	861552.33	CPT MAG
556	576634.18	860603.02	CPT MAG

6.1	1	861552.3	12	CPT	MG
J. 1	1	001332.3	,,,	CFI	/IAU
4.1	8 860603.02		CPT MAG		
	Sanit	tary Stru	ctures		
ŧ	Rim	Inv	Size	Material	Direction
	712.29	702.16	8"	PVC	NW
		702.19	8"	PVC	SE
2	712.82	702.49	8"	PVC	NW
		702.52	8"	PVC	S
				21.12	

			703.93	8"	PVC	SE
				7.4.40		
MH	4	715.08	704.41	8"	PVC	NW
			704.43	8"	PVC	SE
222						
MH	5	714.47	692.54	8"	PVC	NE
			692.57	8"	PVC	SW
N. 41.1	-	71.4.00	C00.2C	8"	DVC	ME
MH	6	714.09	699.26	8"	PVC PVC	NE
			699.29	8	PVC	SW
		Sto	rm Struc	tures		
Structure	#	Rim	Inv	Size		Direction
MH	Α	712.09	707.61	24"	RCP	SW
			707.61	24"	RCP	E
МН	В	712.50	707.67	24"	RCP	NE
			707.67	36"	RCP	SW
			707.75	15"	RCP	Е
			707.75	15"	RCP	W
INL	С	711.98	707.43	15"	RCP	W
			707.45	15"	RCP	E
MH	D	712.28	706.85	36"	RCP	N
			706.85	36"	RCP	SE
INL	Е	711.28	707.24	15"	RCP	S
			707.28	15"	RCP	NE
	_			4=11		
INL	F	711.39	707.12	15"	RCP	NE
			707.10	15"	RCP	SW
МН	G	712.64	706.45	36"	RCP	NW
			706.59	15"	RCP	NE
			706.40	36"	RCP	SE
			706.59	15"	RCP	SW
N 41 1	1.1	714.01	707 12	2011	DCD	NIVA

SHEET INFORMATION
PROGRESS DOC

PROGRESS DOCUMENTS NOT FOR CONSTRUCTION
These documents reflect progress and intent and may be subject to change, including additional detail. These are not final construction documents and shall not be used for final bidding or construction-related purposes.

PROJECT MANAGER	PM		
PROJECT NUMBER	123192-01		

DAVEL ENGINEERING & ENVIRONMENTAL, INC. Civil Engineers and Land Surveyors

707.21 24" RCP NE

706.98 30" RCP W

706.61 30" RCP E

705.69 30" RCP NE

705.34 30" RCP NE

CB I 713.41 706.98 30" RCP SE

CB J 712.89 706.61 30" RCP NW

CB K 711.92 705.79 30" RCP SE

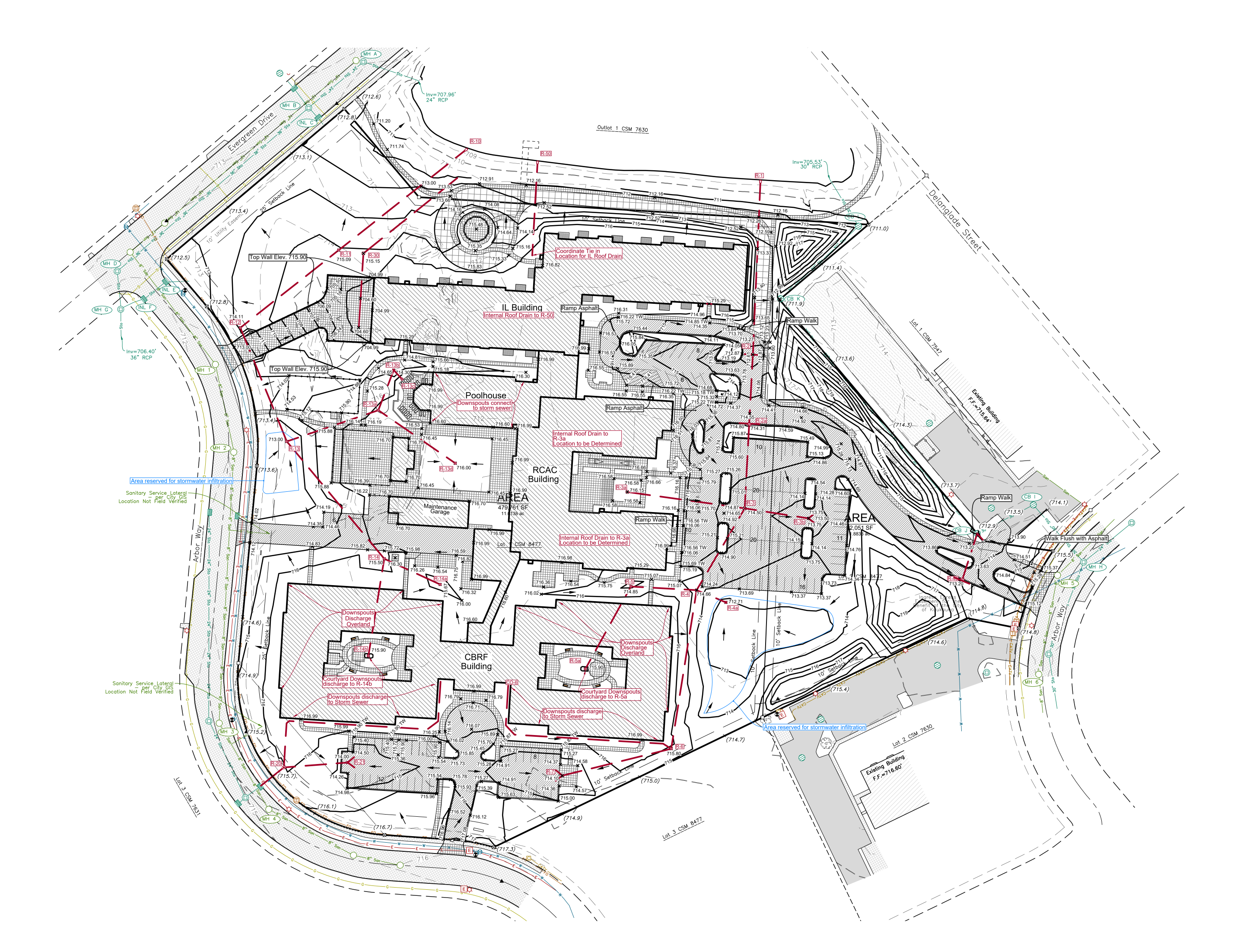
CB L 711.47 705.34 30" RCP SW

TOPOGRAPHIC

© 2024 Eppstein Uhen Architects, Inc.

Wisconsin Professional

Land Surveyor No. S-3169



**LEGEND** 

— CATV —— CATV —— Underground Cable TV

— G — Underground Gas Line

—E——E—— Underground Electric

———800—— Index Contour - Existing

Proposed Storm Sewer

——— 608 ——— Proposed Contour

— - - — Proposed Swale

×608.73 ×608.73 TW

+ (608.7)

Proposed Culvert

—— 799— Intermediate Contour - Existing (m) Telephone Manhole

Prop. Top of Walk Elev.

Existing Grade

Proposed Building

Proposed Asphalt
Proposed Concrete
Proposed Gravel

Prop. Flowline Spot Elev. Proposed Rip Rap

— San — Sanitary Sewer

—Sto ——Sto — Storm Sewer

—w——w— Water Main

--> Fence - Steel

—F0 ——F0 —— Underground Fiber Optic

Sanitary MH / Tank / Base

Catch Basin / Yard Drain

Electric Transformer

Telephone Pedestal

Proposed Storm Manhole

Proposed Endwall

Prop. Drainage Direction

FF=000.0 Prop. Finished Floor Elev.

Proposed Curb Inlet

Emergency Overflow for Runoff

Prop. Catch Basin / Yard Drain

Post / Guard Post

Asphalt Pavement

Concrete Pavement

📆 Deciduous Tree

Benchmark

Storm Manhole

Hydrant

Utility Valve

Light Pole / Signal

## BENCHMARKS (NAVD88)

- BM 0 NGS Benchmark
  PID DE7760 and Designation 4X80
  Elev 728.44
- BM 1 Fire Hydrant, Tag Bolt N R/W Arbor Way Elev 713.96
- BM 2 Fire Hydrant, Tag Bolt
  N R/W Arbor Way ±15' NE of MH 3
  Elev 716.69
- BM 3 Fire Hydrant, Tag Bolt N R/W Arbor Way ±44' NW of CPT 551
- RM 4 NW Cor. Flex. Concrete Pad
- BM 4 NW Cor. Elec. Concrete Pad ±18' S of CPT 554 Elev 715.52

## milwaukee | madison | green bay | denver | atlanta

## damas with available reserves and field

- Existing utilities shown are indicated in accordance with available records and field measurements. The contractor shall be responsible for obtaining exact locations & elevations of all utilities, including sewer and water from the owners of the respective utilities. All utility owners shall be notified by the contractor 72 hours prior to excavation. Contact Digger's Hotline (1-800-242-8511) for exact utility locations.
   The Contractor shall verify all staking and field layout against the plan and field
- discrepancies.
  3. Contractor shall remove all excess materials from the site. Earthwork contractors

conditions prior to constructing the work and immediately notify the Engineer of any

- shall verify topsoil depth.
- 4. Updated survey and title search have not been authorized and the boundary and easements shown may be inaccurate or incomplete.

## PROJECT INFORMATION

THE RESERVE ON

ARBOR WAY

KAUKAUNA, WI 54130

## ISSUANCE AND REVISIONS

DATE	DESCRIPTION
09/27/24	City Site Plan Submittal

KEY PLAN

SHEET INFORMATION

PROGRESS DOCUMENTS
NOT FOR CONSTRUCTION

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PROJECT MANAGER

PROJECT NUMBER

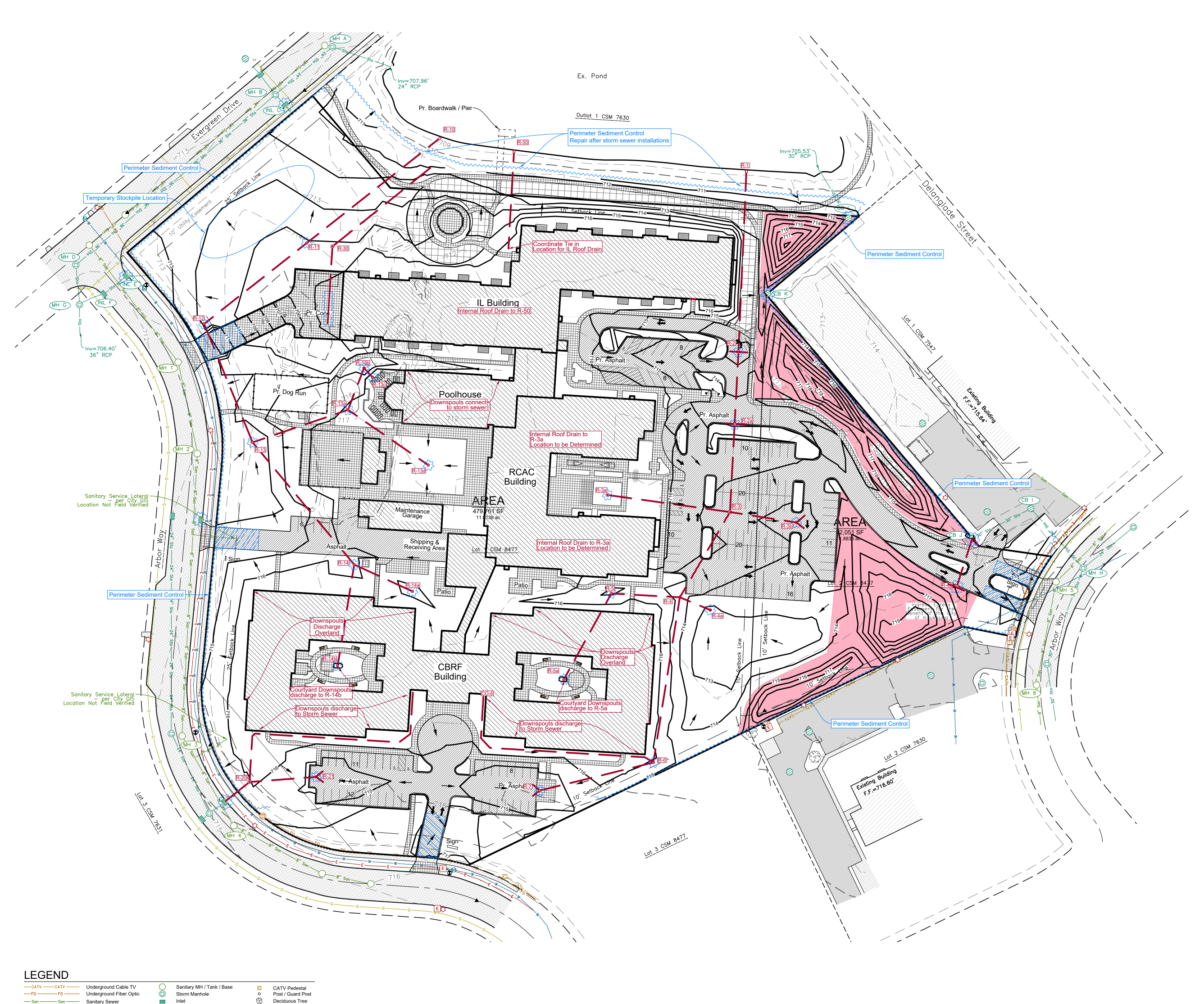
DRAINAGE &
GRADING PLAN

C102

123192-01

DAVEL ENGINEERING & ENVIRONMENTAL, INC.
Civil Engineers and Land Surveyors

1164 Province Terrace, Menasha, WI 54952
Ph: 920-991-1866 Fax: 920-441-0804
www.davel.pro



Catch Basin / Yard Drain

Electric Transformer

Telephone Pedestal

Proposed Storm Manhole

Proposed Inlet Protection

Proposed Urban Type B Erosion Mat

Proposed Class I Type B Erosion Mat

Proposed Curb Inlet Prop. Catch Basin / Yard Drain

Proposed Endwall

A Type of Inlet Protection

Hydrant

Light Pole / Signal

+799.9 Ex Spot Elevation

Proposed Rip Rap

Benchmark

Asphalt Pavement Concrete Pavement

—Sto ——Sto — Storm Sewer

—w——w— Water Main

——G———G——— Underground Gas Line

—E——E—— Underground Electric

— 800 — Index Contour - Existing

Proposed Storm Sewer ———— 608 ——— Proposed Contour

— - - — Proposed Swale

\_

Proposed Culvert 

—— 799— Intermediate Contour - Existing (T) Telephone Manhole

Prop. Drainage Direction

Proposed Tracking Pad

Proposed Ditch Check

Proposed Building

Proposed Asphalt Proposed Concrete Proposed Gravel

## **Planned Sediment and Erosion Control Practices**

All erosion control practices shall be in place prior to disturbing the site. All sediment and erosion control devices and methods shall be in accordance with DNR Technical Standards and the WisDOT Erosion Control product acceptability lists (PAL). It is the responsibility of the Contractor to minimize the area disturbed and the duration of the disturbance. Erosion & sediment control measures shall be maintained on a continuing basis until the site is permanently stabilized. All applicable controls must be in place at the end of each work day with all off-site sediments being cleaned daily or as necessary as no sediment flushing is allowed.

1) Diverting Flow a) Permanent Diversion - Intended to divert runoff around disturbed areas to a location where the water can be discharged without adversely impacting the receiving area or channel. Permanent diversions or drainage swales will be used to route runoff to the storm sewer inlets and storm water pond.

## 2) Overland Flow

a) Silt Fence - Intended to provide a temporary barrier to the transportation of sediment offsite. Silt fence also reduces the velocity of sheet flow; thereby reducing the erosion potential of flowing water. Silt fencing is not to be used in areas of channelized flow and sediment deposits shall be removed when a 6-inch depth is reached. The silt fence shall be repaired or replaced as necessary to maintain a barrier. All Silt Fence shall be installed and maintained in accordance with DNR Technical Standard 1056. It will be placed at the following locations:

i) along the site perimeter where runoff will leave the site, per plan. ii) and at the toe of soil piles if the pile will remain in place for more than seven (7) days.

iii) as slope interruption within the development

b) Mulching and Erosion Mat - Intended to reduce the amount of erosion caused by raindrop impact, high overland and concentrated flow velocities and assist the establishment of both temporary and permanent vegetation. All Erosion Mat shall be installed and maintained in accordance with DNR Technical Standards 1052 and 1053 and all Mulching with DNR Technical Standard 1058. In addition to mulching, Erosion Mat is required per plan and if field conditions warrant.

c) Seeding - Intended to provide a reduction of overland flow velocities and stabilize disturbed areas. Seeding will be used on all disturbed areas within seven days of the completion of the activity that will disturb the area. All permanent seeding and fertilization shall be in accordance with the Landscape Plan. If required, temporary seeding shall consist of Oats, Rye, Winter Wheat, and/or Annual Ryegrass applied at rates and during the season specified by the Technical Standard but no later than October 1<sup>St</sup>. Sod placement may occur at any time sod is available and the sod and soil are not frozen.

3) Track out Control - Intended to reduce the amount of sediment transported onto public roads or offsite access points. The Tracking Pad shall be installed and maintained in accordance with DNR Technical Standard 1057. Trackout controls will be constructed at the site entrances as indicated on the plan.

4) Dust Control - Intended to reduce surface to air transport of dust during construction. Dust control shall be implemented with use of methods provided in DNR Technical Standard 1068. These methods include the use of polymers, seeding, and mulch.

5) Dewatering BMP - Intended to reduce the amount of sediment conveyed due to dewatering practices. Dewatering practices require compliance with DNR Technical Standard 1061. The use of geotextile bags is required to prevent sedimentation with a stabile discharge adjacent to the existing pond. The bags shall meet the requirements of DNR Technical Standard 1061. Upon completion of the dewatering operation, all materials must be disposed of properly in accordance with all state and local requirements.

6) Waste Material - All onsite waste and construction materials shall be handled and disposed of properly. No waste material is allowed to enter the storm sewer system or receiving waters.

## **Sequence** of Construction

- 1) Obtain plan approval and other applicable permits.
- 2) Install & maintain sediment control measures. Clearing & Grubbing. Spring 2025 3) Sewer and Water Construction, Building Foundation Construction: Spring 2025
- 4) Site Work and Gravel Base installations: Summer 2025
- 5) Curb & Gutter, Sidewalk, and Asphalt Paving: Fall 2025.
- 6) Stabilize lawn and ditch areas no later than one week after final grade is established. 7) Remove all temporary sediment control measures after 70-percent vegetative cover is established. Water if necessary
- to establish healthy and well rooted vegetation. 8) Complete project schedule and phasing to be determined.

The contractor is responsible for inspection and maintenance of sediment and erosion control measures until the project is completed. The inspections shall be made every seven days or within 24-hours of a rainfall event of 0.50-inch or greater. Any practices that are damaged or not working properly shall be repaired by the end of the day. Accumulated sediment shall be removed when it has reached a height of one-half the height of the structure. In addition, the following measures

1) All seeded areas will be re-seeded and mulched as necessary according to the specifications in the planned practices to maintain a vigorous, dense vegetated cover.

2) Remove silt fence and temporary structures only after final stabilization and vegetative cover is established.

3) Avoid the use of fertilizers and pesticides in or adjacent to channels or ditches. 4) Construction and waste materials shall be properly disposed.

Weekly inspection reports shall be maintained by the contractor. These reports shall document inspections and maintenance performed. The date and time of the inspections, the inspector's name, and the status of construction and any maintenance performed. Refer to Appendix C or the DNR website for a template; https://dnr.wisconsin.gov/topic/Stormwater/construction/forms.html. Upon request, the inspection reports shall be made available to the owner, the engineer, the Wisconsin Department of Natural Resources, or the City of Kaukauna.

## Responsible Parties

City of Kaukauna

**Best Management Practices (BMPs) Construction and Maintenance:** 

Consolidated Construction Company **BMP Inspection and Compliance Enforcement** 

Wisconsin Department of Natural Resources

milwaukee | madison | green bay | denver | atlanta

PROJECT INFORMATION

**ARBOR WAY** 

THE RESERVE ON

KAUKAUNA, WI

ISSUANCE AND REVISIONS

DATE	DESCRIPTION
09/27/24	City Site Plan Submittal

KEY PLAN

SHEET INFORMATION

PROGRESS DOCUMENTS

These documents reflect progress and intent and may be subject to change, including additional detail. These are not final construction documents and shall not be used for final bidding or construction-related purposes.

PROJECT MANAGER PROJECT NUMBER 123192-01

**EROSION & SEDIMENT** 

NOT FOR CONSTRUCTION

CONTROL PLAN

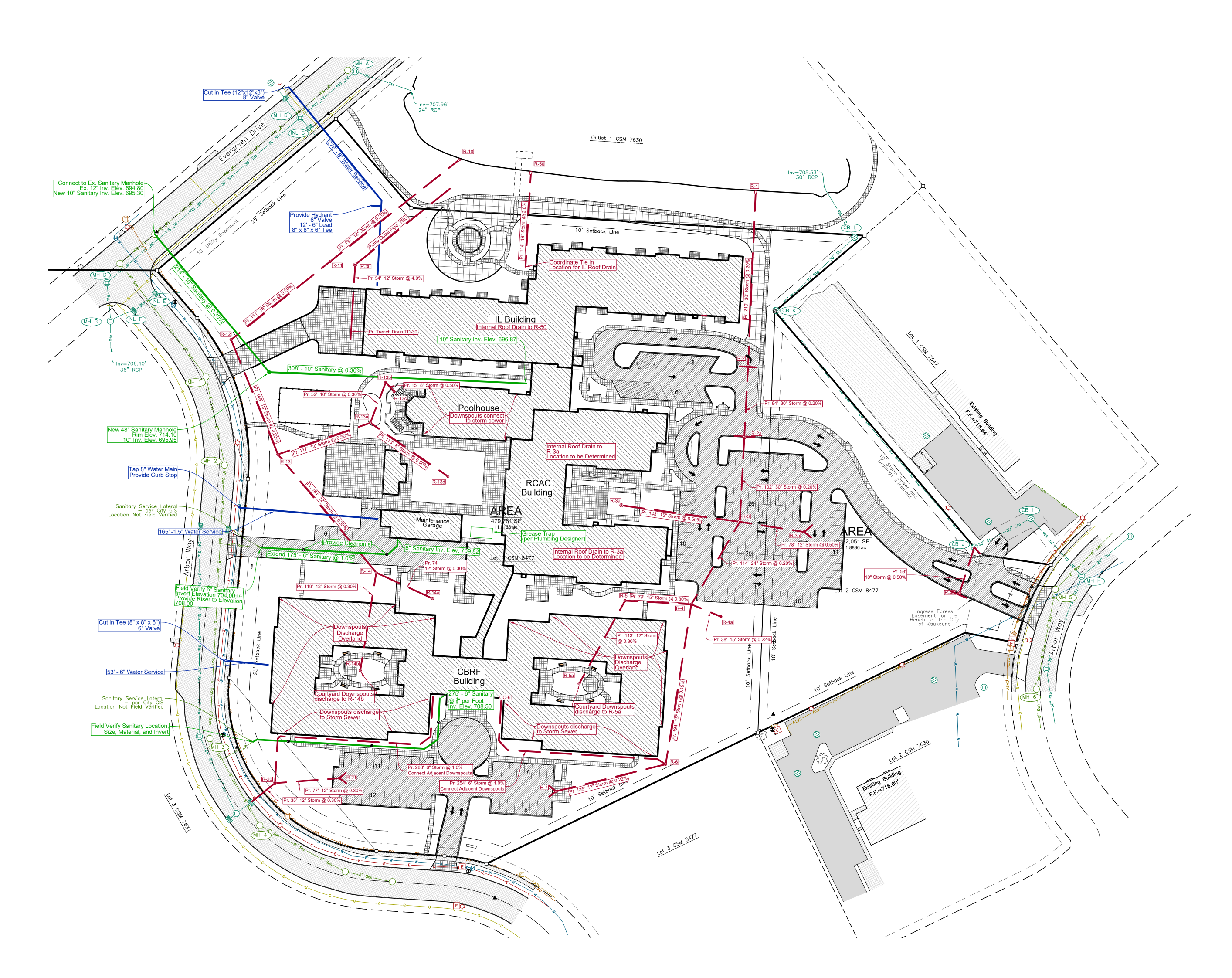
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ENVIRONMENTAL, INC.

Civil Engineers and Land Surveyors

1164 Province Terrace, Menasha, WI 54952

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LEGEND

— CATV —— CATV — Underground Cable TV

— G Underground Gas Line

— E — Underground Electric

— 800— Index Contour - Existing

Proposed Storm Sewer

Proposed Water Main

———— 608 ———— Proposed Contour

— - - — Proposed Swale

Proposed Culvert

Proposed Sanitary Sewer

—— 799— Intermediate Contour - Existing ( Telephone Manhole

Proposed Building

Proposed Asphalt

Proposed Gravel

Proposed Concrete

— San — San — Sanitary Sewer

—Sto ——Sto ——Storm Sewer

—w——w— Water Main

--> Fence - Steel

—F0 ——F0 — Underground Fiber Optic

Sanitary MH / Tank / Base

Storm Manhole

Hydrant

Utility Valve

+799.9 Ex Spot Elevation

Proposed Endwall

Proposed Hydrant

Proposed Curb Stop

Proposed Cleanout

Proposed Valve

Light Pole / Signal

Catch Basin / Yard Drain

Electric Transformer

Telephone Pedestal

Proposed Sanitary Manhole

Proposed Storm Manhole

Proposed Curb Inlet

Prop. Catch Basin / Yard Drain

CATV Pedestal

Benchmark Asphalt Pavement

Proposed Plug

Proposed Tee

Proposed Water MH

Proposed Cross

Proposed 90° Bend

Proposed 45° Bend

Proposed 22.5° Bend

Post / Guard Post Deciduous Tree

Concrete Pavement

Sewer and Water shall be constructed in accordance with the State of Wisconsin Standard Specifications for Sewer and Water Construction, and the Standard Specifications of the City of Kaukauna (sewers) and Kaukauna Utilities (water).

and Wisconsin DNR Technical Standards.

Streets shall be constructed in accordance with the State of Wisconsin Standard Specifications for Highway and Structures Construction. Pulbic Streets and Sidewalk damaged as part of this project shall be replaced in kind per Standard Specficiations of the City of Kaukauna.

Contractor shall locate all buried facilities prior to excavating. This plan may not correctly or completely show all buried utilities.

The Contractor shall verify all staking and field layout against the plan and field conditions prior to constructing the work and immediately notify the Engineer of any discrepancies. The Contractor shall comply with all conditions of the Erosion Control Plan and the Storm Water discharge Permit. All Erosion Control shall be done in accordance with the Plan

The outside services are shown to stop at a point 5 feet outside the foundation wall. The Contractor shall be responsible for coordination of continuation of the services into the building to properly coincide with the interior plumbing plans, and compliance with all plumbing permits.

The Contractor is responsible for compliance with Department of Safety & Professional Services, Chapter SPS 382, for lateral construction and cleanout locations.

The contractor shall coordinate with provider for electric, gas, and telecommunication service connection and relocations.

Pipe lengths are measured to center of structure. Endwalls are included in pipe length. Water Pipe shall be PVC C900 D(18), with minimum of 18 gauge, insulated (blue), single-conductor copper tracer wire, or equivalent, per SPS 382.40 (8)(k).

Sanitary Sewer Pipe shall be PVC SDR 35, with minimum of 18 gauge, insulated (green), single-conductor copper tracer wire, or equivalent, per SPS 382.30 (11)(h).

Storm Sewer Pipe shall be PVC SDR(35), Reinforced Concrete Class III, or HDPE, AASHTO M 294, Type S with water tight joints, with minimum of 18 gauge, insulated (brown), single-conductor copper tracer wire, or equivalent, per SPS 382.36 (7)(d)10.a. Refer to C501 for storm sewer schedules.

Provide Underdrains for Storm Inlets R-2, R-2a, R-3b, R-7, R-14, R-21, R-40, CB J.

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PROJECT INFORMATION

THE RESERVE ON ARBOR WAY

KAUKAUNA, WI 54130

ISSUANCE AND REVISIONS

DATE	DESCRIPTION
09/27/24	City Site Plan Submittal

KEY PLAN

SHEET INFORMATION

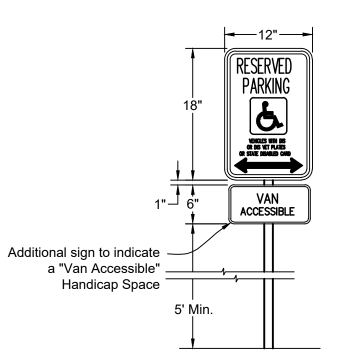
PROGRESS DOCUMENTS NOT FOR CONSTRUCTION These documents reflect progress and intent and may

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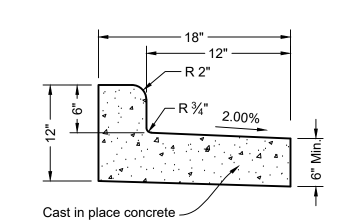
PROJECT MANAGER PROJECT NUMBER 123192-01

UTILITY PLAN

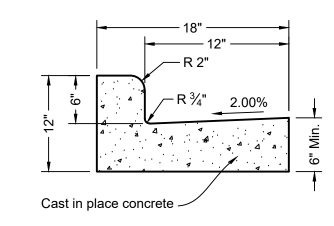
DAVEL ENGINEERING & ENVIRONMENTAL, INC.
Civil Engineers and Land Surveyors 1164 Province Terrace, Menasha, WI 54952 Ph: 920-991-1866 Fax: 920-441-0804 www.davel.pro







18" REJECT STANDARD CURB



4

12" - 8" -

INTEGRAL SIDEWALK / PAVEMENT SECTION

─\_7" - ¾" Crusher Run

5" Thick Concrete Slab —with 6x6-w 1.4 x 1.4 wwf

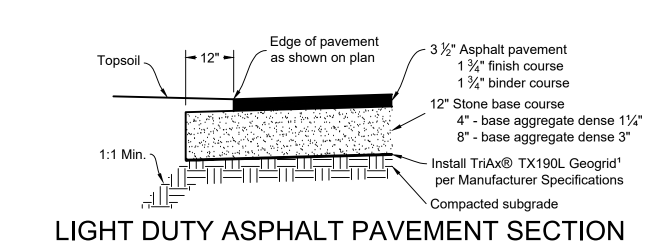
18" ACCEPT STANDARD CURB

\_Top of Walk Grade as Shown on Plan

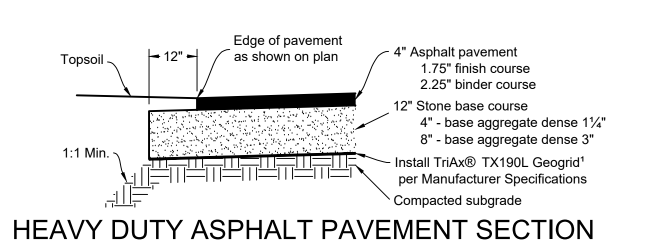
\_\_Flow Line Grade as Shown on Plan

— Asphalt per seperate detail

\_\_ Concrete Curb With #5 Horizontal Cont. Top & Bottom and #5 Vertical @ 16" O.C.



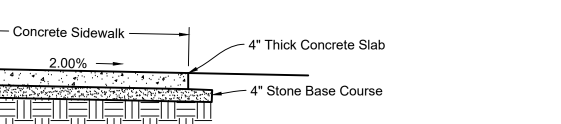
euc milwaukee | madison | green bay | denver | atlanta



THE RESERVE ON ARBOR WAY

PROJECT INFORMATION

KAUKAUNA, WI 54130



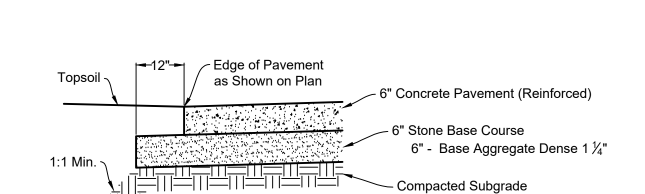
Compacted Subgrade

CONCRETE SIDEWALK SECTION

NOTE: Fire Lane Sidewalk Shall be 6-inch reinforced section.

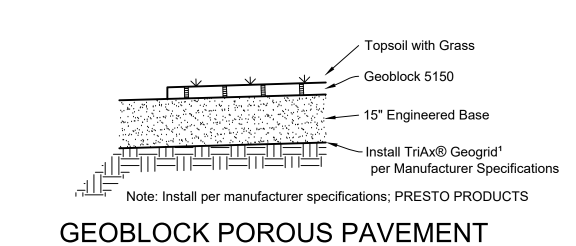
DESCRIPTION City Site Plan Submittal

ISSUANCE AND REVISIONS



KEY PLAN

CONCRETE PAVEMENT SECTION



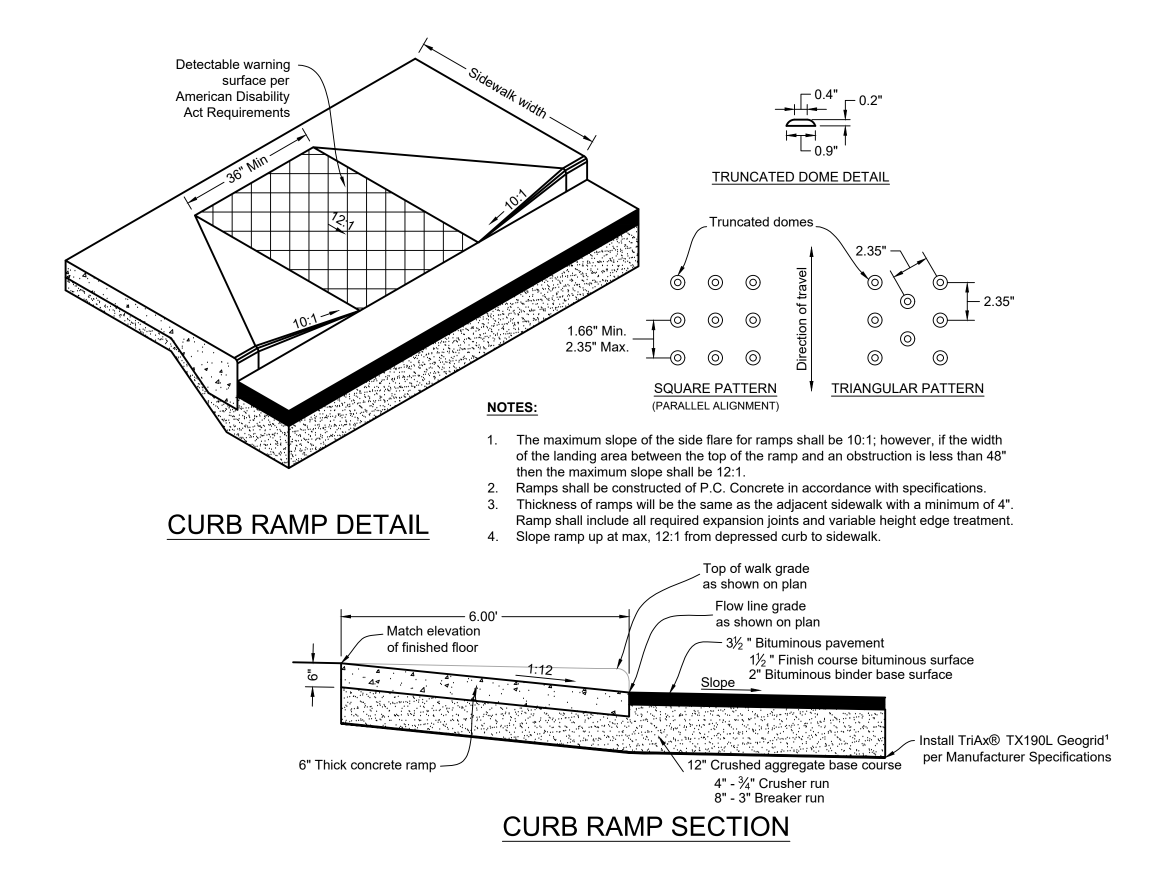
SHEET INFORMATION

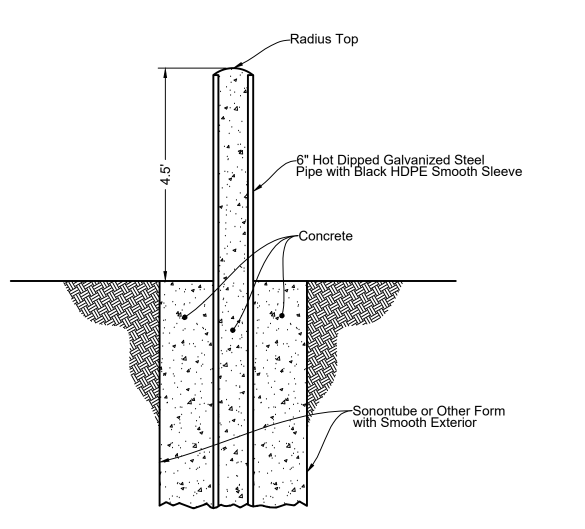
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PROJECT MANAGER PROJECT NUMBER 123192-01

CONSTRUCTION DETAILS

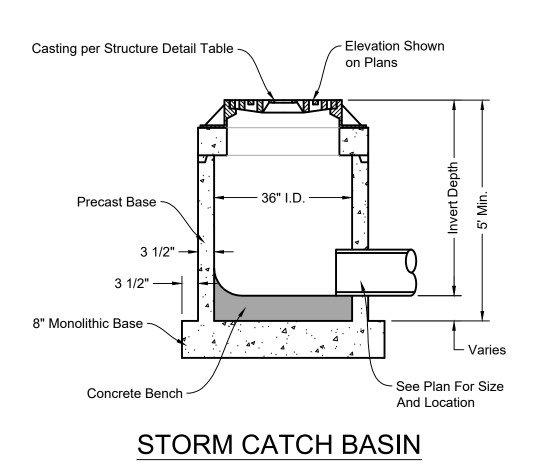
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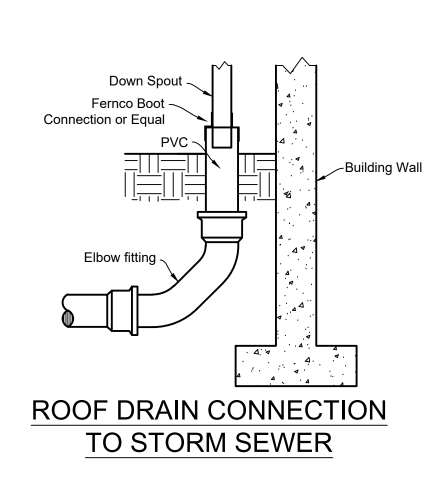


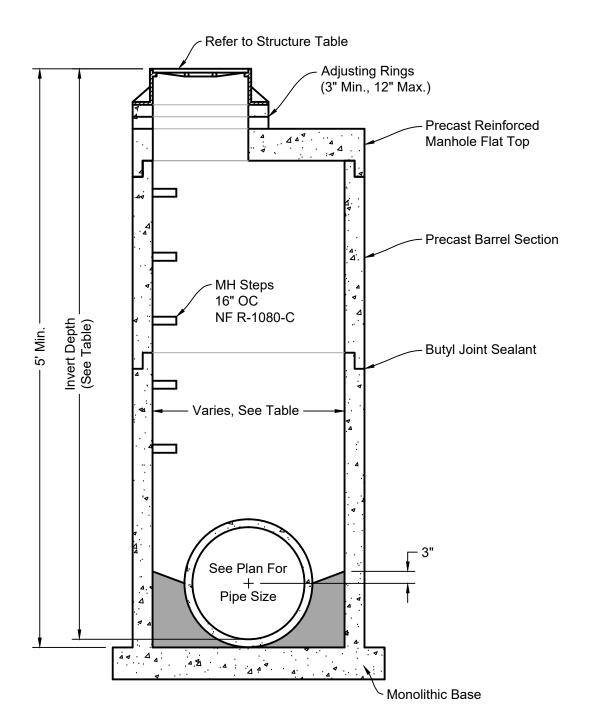


**BOLLARD DETAIL** 









STANDARD STORM MANHOLE

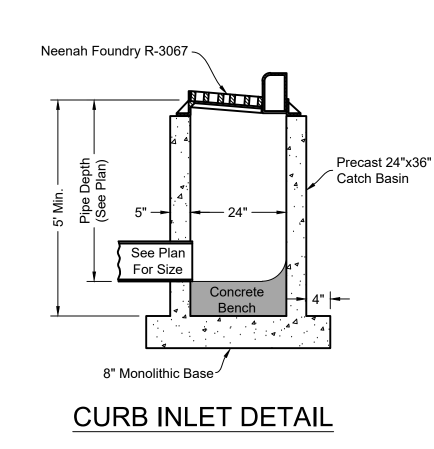
LINEAR DRAIN DETAIL

Slotted drain -

with variable height riser

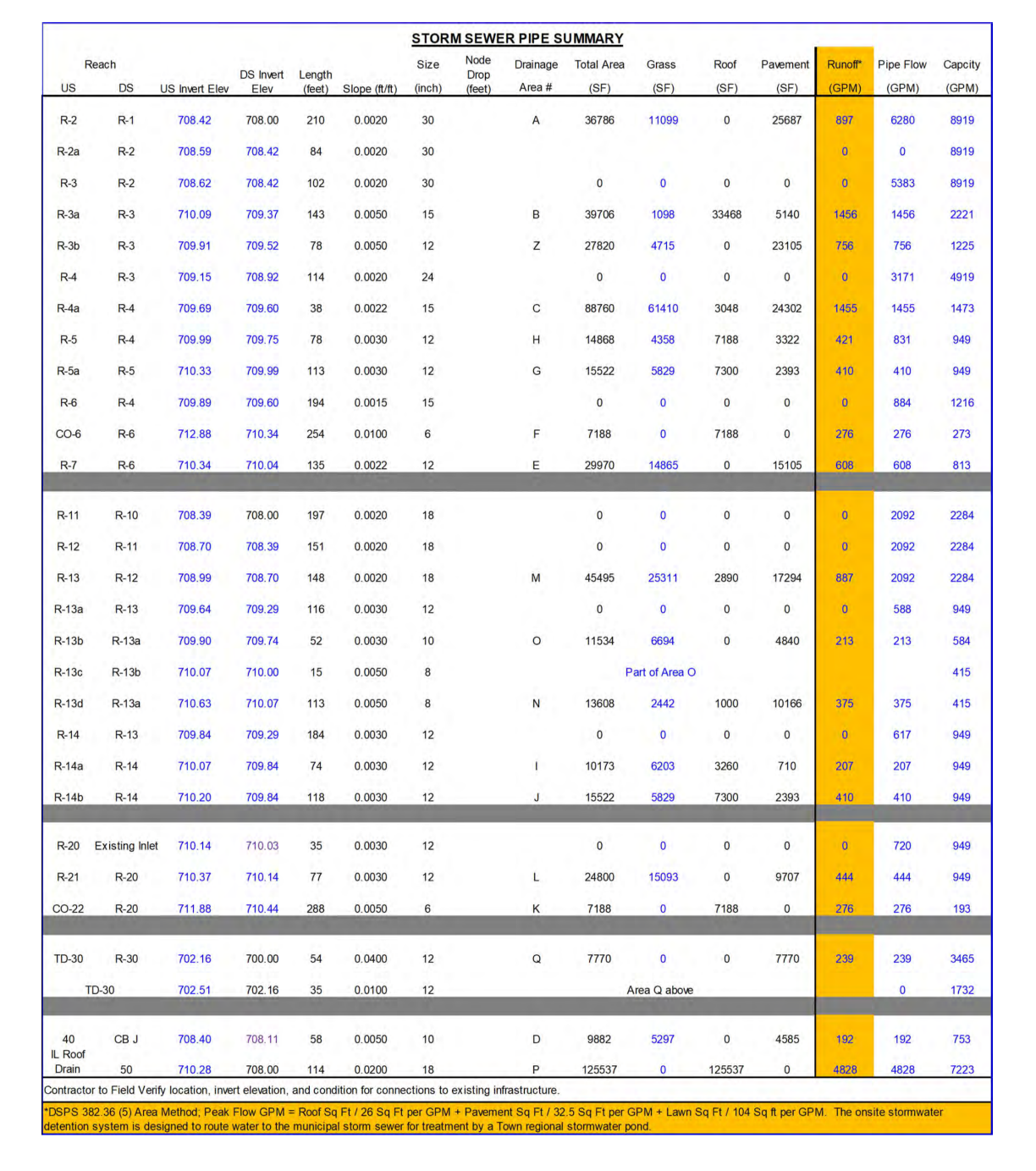
or equivalent structure

Storm Sewer per plan -



Name	Туре	Size	Cover Type	Rim Elev.	Pipe Invert Elev.	Invert Depth (ft)	Total Depth (ft)
R-1	Endwall		_		708.00	_	
R-2	MH (60) Inlet	60" ID	R-1550 (open)	712.61	708.42	4.19	5.00
R-2a	MH (60) Inlet	60" ID	R-3065	714.31	708.59	5.72	5.72
R-3	MH (60) Inlet	60" ID	R-1550 (open)	714.50	708.62	5.88	5.88
R-3a	CB (36)	36" ID	R-2540	716.15	710.09	6.06	6.06
R-3b	CB (36)	36" ID	R-2540	713.50	709.91	3.59	5.00
R-4	MH (48) Inlet	48" ID	R-1550 (open)	714.62	709.15	5.47	5.47
R-4a	CB (36)	36" ID	R-2425	712.71	709.69	3.02	5.00
R-5	CB (36)	36" ID	R-2540	714.85	709.99	4.86	5.00
R-5a	CB (36)	36" ID	R-2540	715.90	710.33	5.57	5.57
R-6	CB (36)	36" ID	R-2540	715.80	709.89	5.91	5.91
R-7	CB (36)	36" ID	R-2540	714.10	710.34	3.76	5.00
R-10	Endwall				708.00	_	
R-11	MH (48) Inlet	48" ID	R-1550 (open)	715.09	708.39	6.70	6.70
R-12	MH (48) Inlet	48" ID	R-1550 (open)	714.11	708.70	5.41	5.41
R-13	CB (36)	36" ID	R-2540	713.00	708.99	4.01	5.00
R-13a	CB (36)	36" ID	R-2540	716.00	709.64	6.36	6.36
R-13b	CB (36)	36" ID	R-2540	714.30	709.90	4.40	5.00
R-13c	CB (36)	36" ID	R-2540	716.50	710.07	6.43	6.43
R-13d	CB (36)	36" ID	R-2540	716.00	710.63	5.37	5.37
R-14	CB (36)	36" ID	R-2540	715.50	709.84	5.66	5.66
R-14a	CB (36)	36" ID	R-2540	715.67	710.07	5.60	5.60
R-14b	CB (36)	36" ID	R-2540	715.90	710.20	5.70	5.70
R-20	CB (36)	36" ID	R-2540	716.00	710.14	5.86	5.86
R-21	CB (36)	36" ID	R-2540	714.00	710.37	3.63	5.00
	MH (60)	60" ID	R-1710	715.15	700.00	15.15	15.15
R-30	(00)						

Inlet 3'x2' ID R-3067 713.20 708.40 4.80 5.00





PROJECT INFORMATION

THE RESERVE ON ARBOR WAY

KAUKAUNA, WI 54130

ISSUANCE AND REVISIONS

DATE	DESCRIPTION
09/27/24	City Site Plan Submittal
•	

KEY PLAN

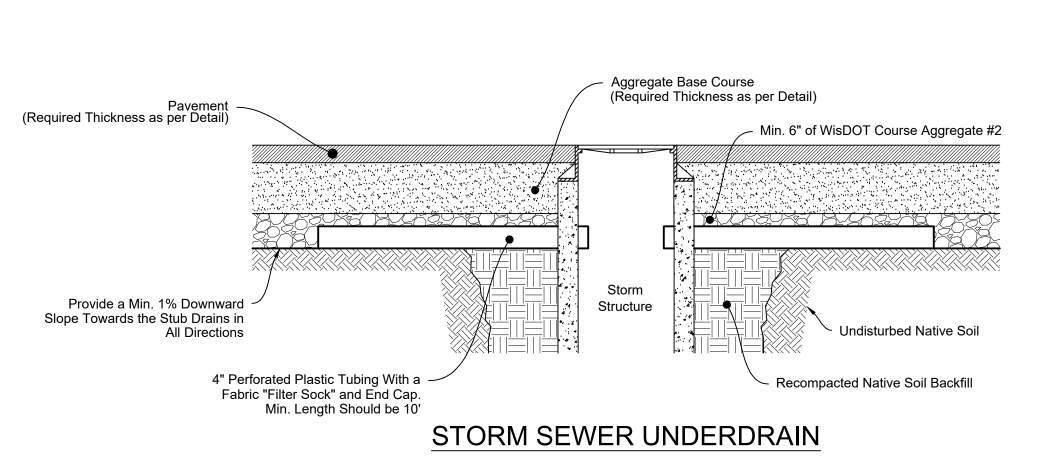
SHEET INFORMATION

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PROJECT MANAGER PROJECT NUMBER 123192-01

SEWER & WATER **DETAILS** 

Neenah Foundry R-4990-EX With Type "A" Grate Cast-in-place Concrete Trench See Grade On Plans Coordinate Dimensions of Opening With Grate Manufacturer Hole Sized to Match Outlet Pipe See Plan For Size TRENCH DRAIN DETAIL



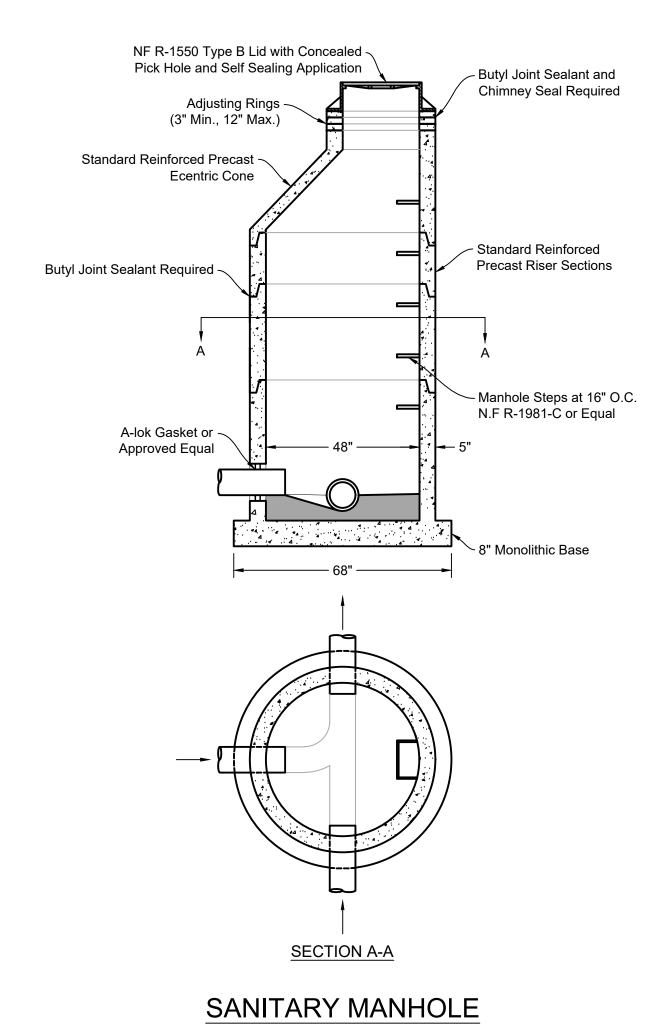
- 4" Thick Concrete

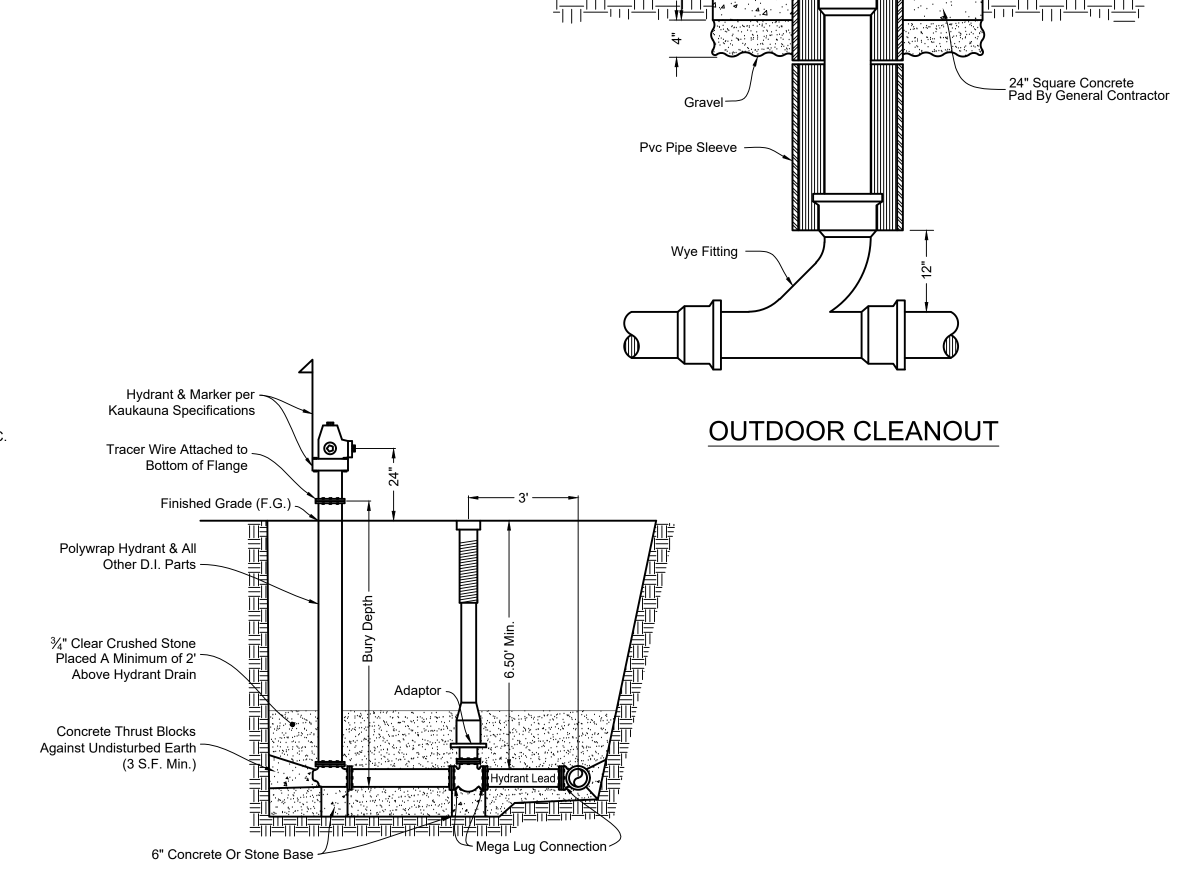
4,000 psi with 5% Air entrainment

#5 bars both directions

— 750 min. psi concrete slurry

reinforced with





HYDRANT DETAIL

Neenah Foundry Floor Box Frame & Lid

—Cleanout Plug

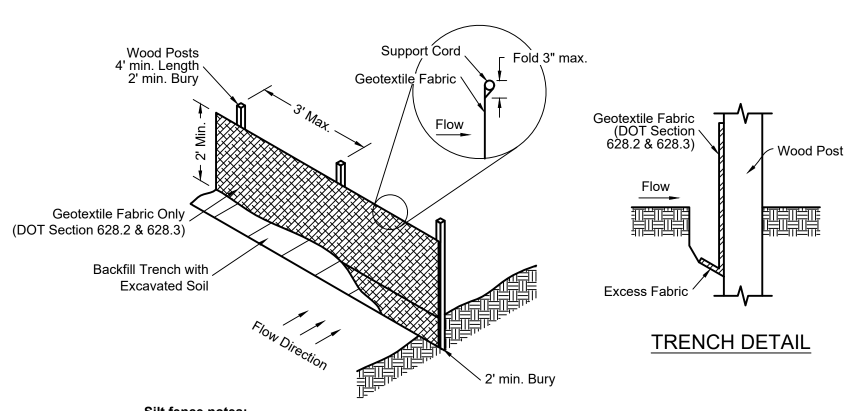
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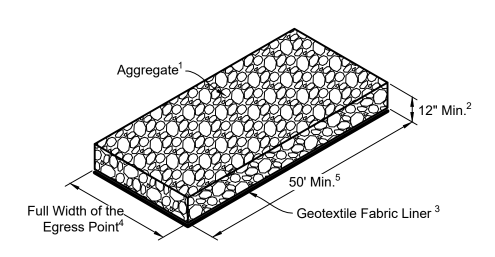


- 1. Detail of construction not shown on this drawings shall conform to criteria set by authorities having
- jurisdiction and by <u>DNR Technical Standard 1056.</u>

  2. When possible, the silt fence should be constructed in an arc or horseshoe shape with the ends
- pointing upslope to maximize both strength and effectiveness.

  3. Attach the fabric to the posts with wire staples or wooden lath and nails.
- 4. 8'-0" post spacing allowed if a woven geotextile fabric is used.5. Trench shall be a minimum of 4" wide and 6" deep to bury and anchor the geotextile fabric. Fold
- material to fit trench and backfill and compact trench with excavated soil.6. Geotextile fabric shall be reinforced with an industrial polypropylene netting with a maximum mesh spacing of 3/4" or equal. A heavy-duty nylon top support chord or equivalent is required.
- 7. Steel posts shall be studded "tee" or "u" type with a minimum weight of 128 lbs/lineal foot (without anchor). Fin anchors shall be a minimum size of 4" diameter or 1 1/2" x 3 1/2", except wood posts for geotextile fabric reinforced with netting shall be a minimum size of 1 1/8" x 1 1/8" oak or

# SILT FENCE INSTALLATION DNR TECHNICAL STANDARD 1056



# TRACKING PAD DETAIL DNR TECHNICAL STANDARD 1057

Note 1 Use hard, durable, angular stone or recycled concrete meeting the

gradation in Table 1. Where this gradation is not available, meet the gradation in Wisconsin Department of Transportation (DOT) 2022 Standard Specification, Section 312, Select Crushed Material.

Note 2 Slope the stone tracking pad in a manner to direct runoff to an approved treatment practice.

Note 3 Select fabric type based on soil conditions and vehicles loading.

Note 4 Install tracking pad across full width of the access point, or restrict existing traffic to a dedicated egress lane at least 12 feet wide across the top of the pad.

Note 5 If a 50' pad length is not possible due to site geometry, install the maximum length practicable and supplement with additional practices as

TABLE 1: GRADATION FOR STONE TRACKING PADS
Sieve Size Percent by weight passing

 Sieve Size
 Percent by weight

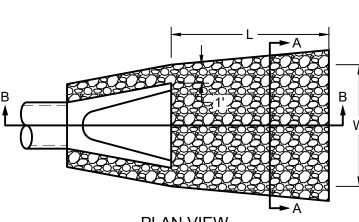
 3"
 100

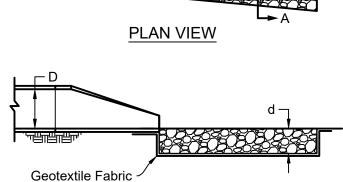
 2-1/2"
 90-100

 1-1/2"
 25-60

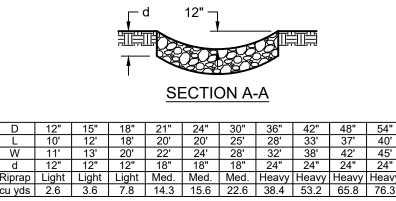
 3/4"
 0-20

 3/8"
 0-5





SECTION B-B



Notes:

1. Excavate below channel outlet and widen channel outlet to the required riprap thickness for each apron. Foundation to be set to zero grade and

smoothed.

2. Place geotextile fabric on bottom and sides of prepared foundation.
Fabric shall extend under endwall in accordance with DOT specifications.
(DOT Section 628.2 & 628.3)

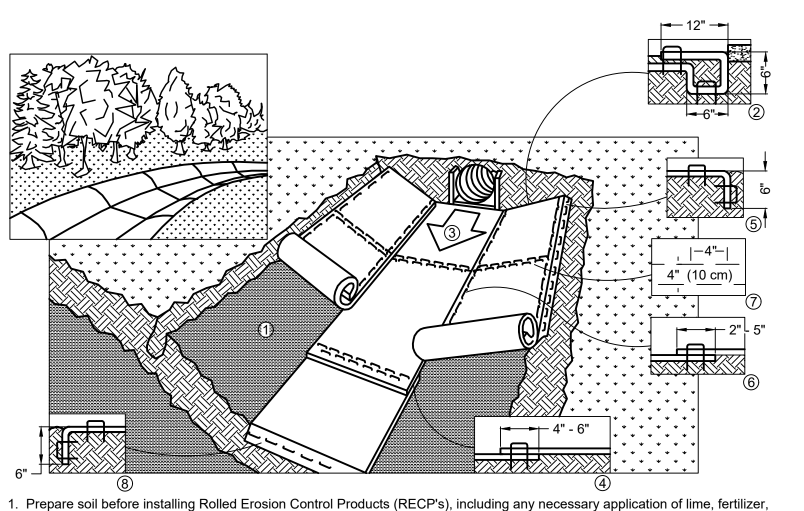
3. Exercise care in placement of riprap to avoid damage to filter fabric.

4. Use riprap conforming to Wisconsin DOT specifications. (DOT Section

5. Use DOT Type R geotextile fabric for light riprap. Use Type HR for medium and heavy riprap. (DOT Section 606.2, 606.3, 628.2 & 628.3)6. Use 12" dimension for pipes less than 12" in diameter.

# **OUTLET PROTECTION**

606.2 & 606.3)



note: When using cell-o-seed do not seed prepared area. Cell-o-seed must be installed with paper side down.

Begin at the top of the channel by anchoring the RECP's in a 6" (15 cm) deep x 6" (15 cm) wide trench with approximately 12" (30 cm) of RECP's extended beyond the up-slope portion of the trench. Anchor the RECP's with a row of staples/stakes approximately 12" (30 cm) apart in the bottom of the trench. Backfill and compact the trench after stapling. Apply seed to compacted soil and fold remaining 12" (30 cm) portion of RECP's back over seed and compacted soil. Secure RECP's over compacted soil with a row of staples/stakes spaced approximately 12" (30 cm) across the width of the RECP's.

compacted soil with a row of staples/stakes spaced approximately 12" (30 cm) across the width of the RECP's.

3. Roll center RECP's in direction of water flow in bottom of channel. RECP's will unroll with appropriate side against the soil surface. All RECP's must be securely fastened to soil surface by placing staples/stakes in appropriate locations as shown in the staple pattern guide. When using the DOT system, staples/stakes should be placed through each of the colored dots corresponding to the appropriate staple pattern.

4. Place consecutive RECP's end over end (shingle style) with a 4" - 6" (10 cm - 15 cm) overlap. Use a double row of staples staggered 4" (10 cm) apart and 4" (10 cm) on center to secure RECP's.

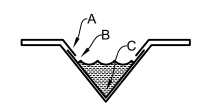
7. In high flow channel applications a staple check slot is recommended at 30 to 40 foot (9 M - 12 M) intervals. Use a double row of staples staggered 4" (10 cm) apart and 4" (10 cm) on center over entire width of the channel.
8. The terminal end of the RECP's must be anchored with a row of staples.stakes approximately 12" (30 cm) apart in a 6" (15 cm) deep x 6" (15 cm) wide trench. Backfill and compact the trench after stapling.

5. Full length edge of RECP's at top of side slopes must be anchored with a row of staples/stakes approximately 12" (30 cm)

6. Adjacent RECP's must be overlapped approximately 2" - 5" (5cm - 12.5 cm) (depending on RECP's type) and stapled.

apart in a 6" (15 cm) deep x 6" (15 cm) wide trench. Backfill and compact the trench after stapling.

\* In loose soil conditions, the use of staple or stake lengths greater than 6" (15 cm) may be necessary to properly anchor the RECP's.
9. Detail provided by North American Green (www.nagreen.com)



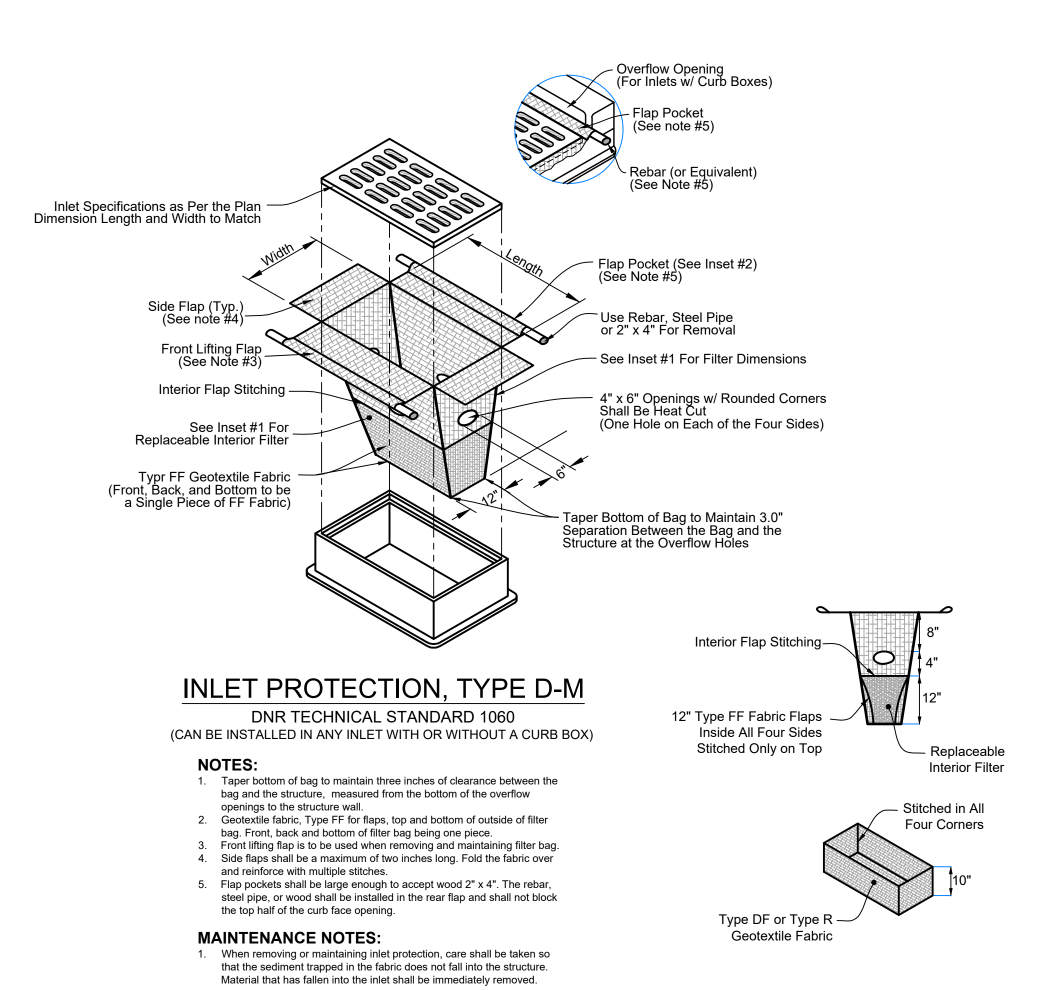
Critical Points
A. Overlaps and seams
B. Projected Water line
C. Channel Bottom/side slope vertices

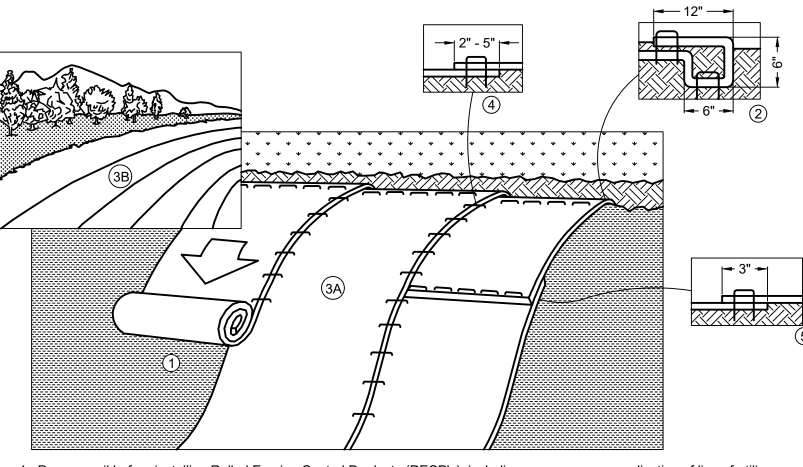
\* Horizontal staple spacing should be altered if necessary to allow staples to secure the critical points along the channel surface.
\*\* In loose soil conditions, the use of staple or stake lengths greater than 6" (15 cm) may be

necessary to properly anchor the RECP's.

# EROSION MAT CHANNEL INSTALLATION

DNR TECHNICAL STANDARD 1053





1. Prepare soil before installing Rolled Erosion Control Products (RECP's), including any necessary application of lime, fertilizer,

Note: When using cell-o-seed do not seed prepared area. Cell-o-seed must be installed with paper side down.

2. Begin at the top of the slope by anchoring the RECP's in a 6" (15 cm) deep x 6" (15 cm) wide trench with approximately 12" (30 cm) of RECP's extended beyond the up-slope portion of the trench. Anchor the RECP's with a row of staples/stakes approximately 12" (30 cm) apart in the bottom of the trench. Backfill and compact the trench after stapling. Apply seed to compacted soil and fold remaining 12" (30 cm) portion of RECP's back over seed and compacted soil. Secure RECP's over compacted soil with a row of staples/stakes spaced approximately 12" (30 cm) apart across the width of the RECP's.

3. Roll the RECP's (A.) down or (B.) horizontally across the slope. RECP's will unroll with appropriate side against the soil surface. All RECP's must be securely fastened to soil surface by placing staples/stakes in appropriate locations as shown in the staple pattern guide. When using the Dot system, staples/stakes should be placed through each of the colored Dots

corresponding to the appropriate staple pattern.

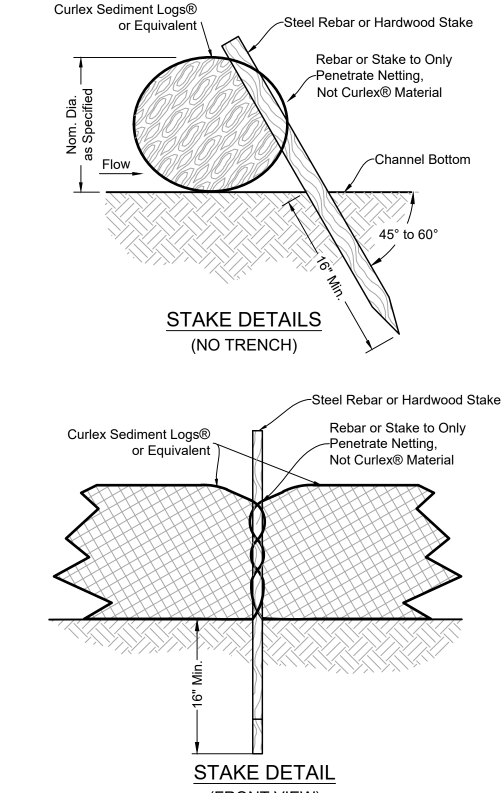
4. The edges of parallel RECP's must be stapled with approximately 2" - 5" (5 cm - 12.5 cm) overlap depending on RECP's type.

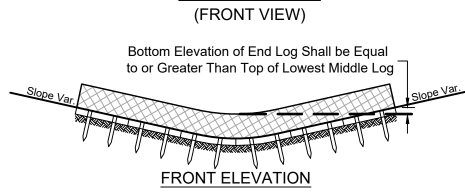
5. Consecutive RECP's spliced down the slope must be placed end over end (shingle style) with an approximate 3" (7.5 cm) overlap. Staple through overlapped area, approximately 12" (30 cm) apart across entire RECP's width.

Note: \* In loose soil conditions, the use of staple or stake lengths greater than 6" (30 cm) may be necessary to properly secure

6. Detail provided by North American Green (www.nagreen.com)
7. Turf Reinforcement Mats (TRM's) shall be installed in accordance with the above specifications for all RECP's. Anchoring size and pattern is to be installed per manufacturer specifications for clay soils having 4:1 slope. All TRM's shall be topsoil filled, seeded, and covered with a Class 2, Type B erosion mat in accordance with all manufacturer specifications.

# EROSION/TURF REINFORCEMENT MAT SLOPE INSTALLATION DNR TECHNICAL STANDARD 1052





Stake installation shall meet manufacturer's requirements in regard to spacing, material, size, and bury depth.

SEDIMENT LOG DETAIL

DAVEL ENGINEERING & ENVIRONMENTAL, INC.
Civil Engineers and Land Surveyors

1164 Province Terrace, Menasha, WI 54952
Ph: 920-991-1866 Fax: 920-441-0804
www.davel.pro



PROJECT INFORMATION

THE RESERVE ON ARBOR WAY

KAUKAUNA, WI 54130

### ISSUANCE AND REVISIONS

DATE	DESCRIPTION
09/27/24	City Site Plan Submittal
•	

KEY PLAN

SHEET INFORMATION

PROGRESS DOCUMENTS
NOT FOR CONSTRUCTION

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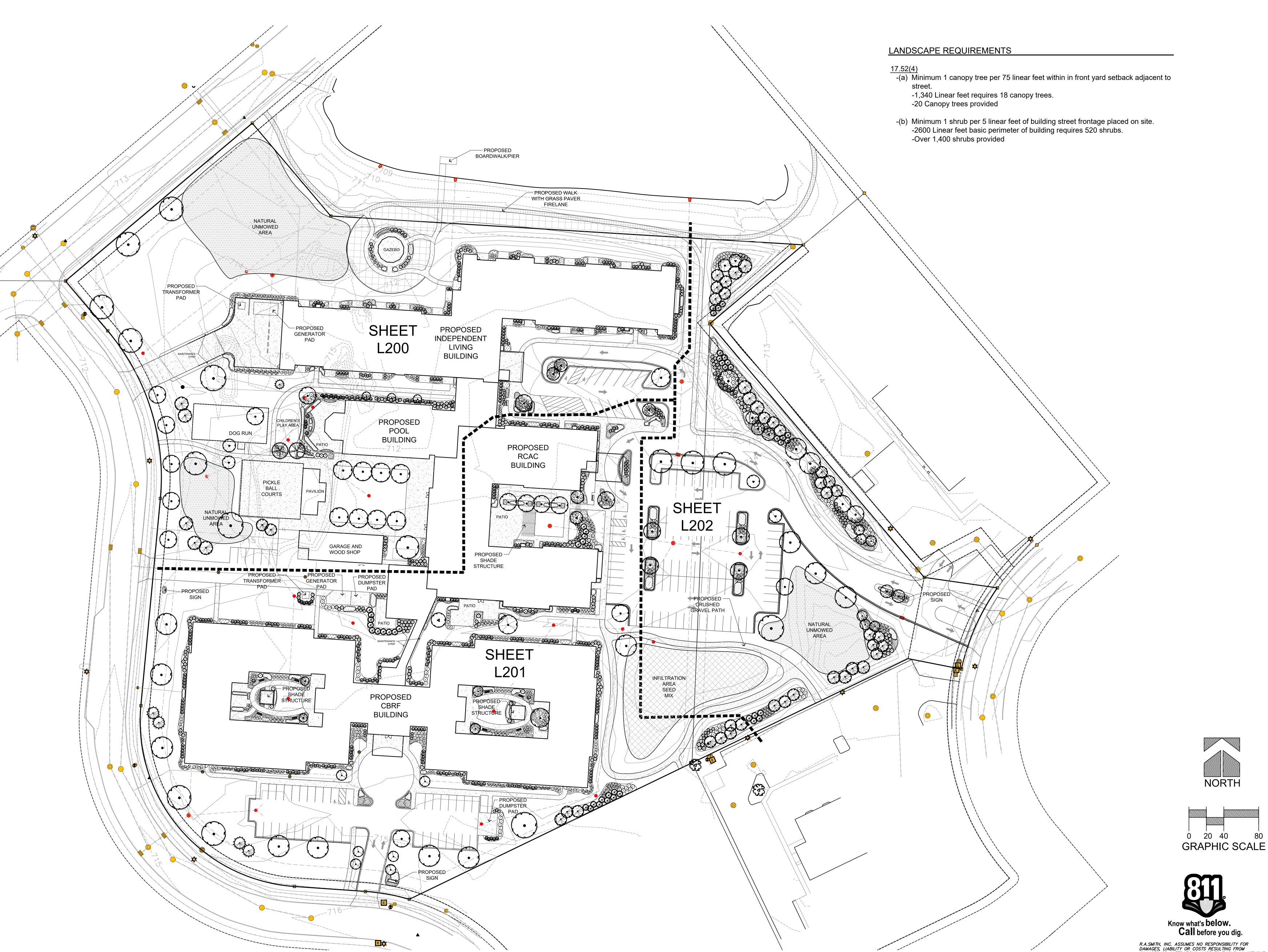
used for final bidding or construction-related purposes.

PROJECT MANAGER PM
PROJECT NUMBER 123192-01

EROSION & SEDIMENT CONTROL DETAILS

C502

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LANDSCAPE



PROJECT INFORMATION

THE RESERVE ON ARBOR WAY

b KAUKAUNA, WI 54130

ISSUANCE AND REVISIONS

09/27/2024 CITY SITE PLAN REVIEW

KEY PLAN



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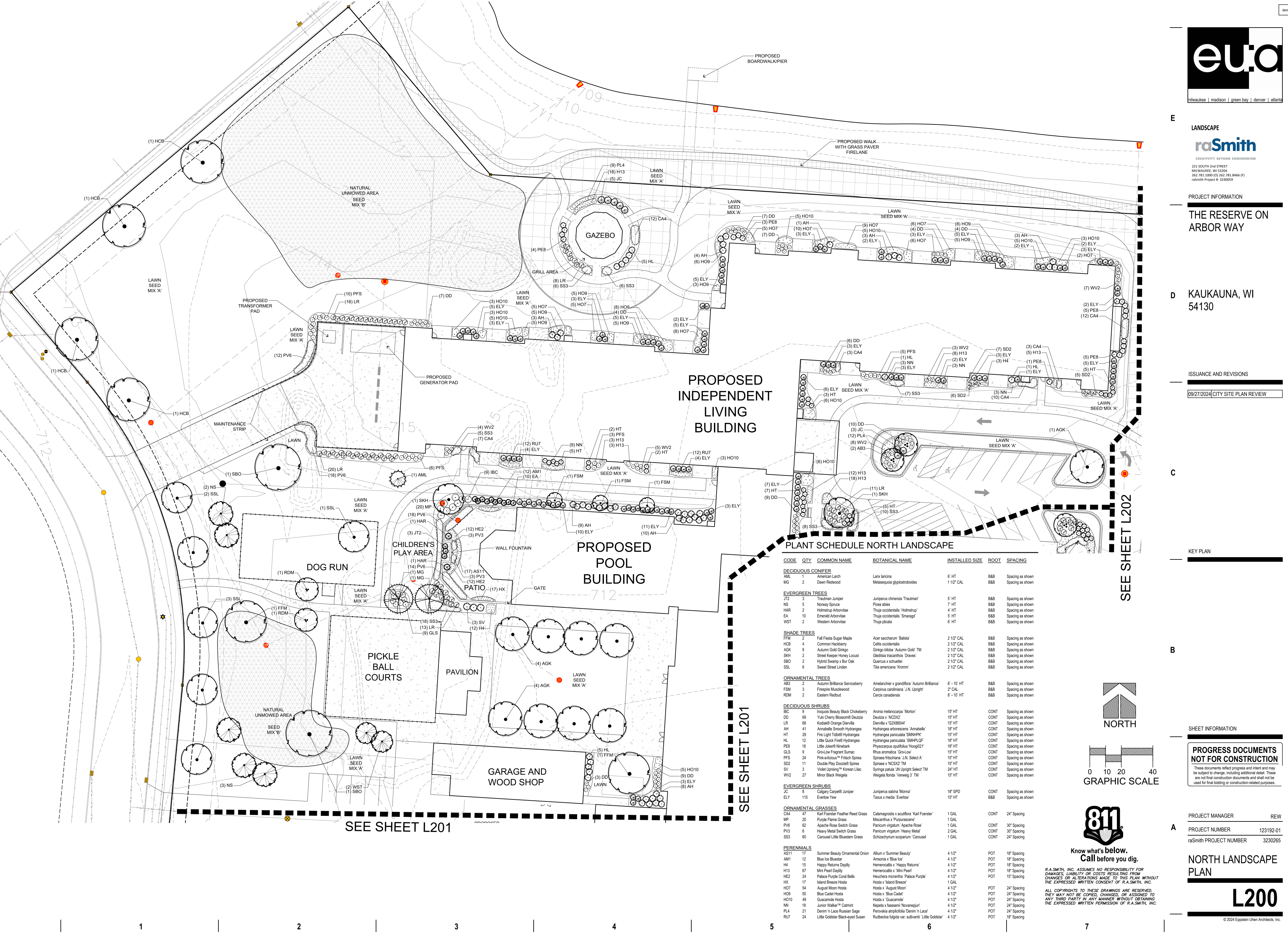
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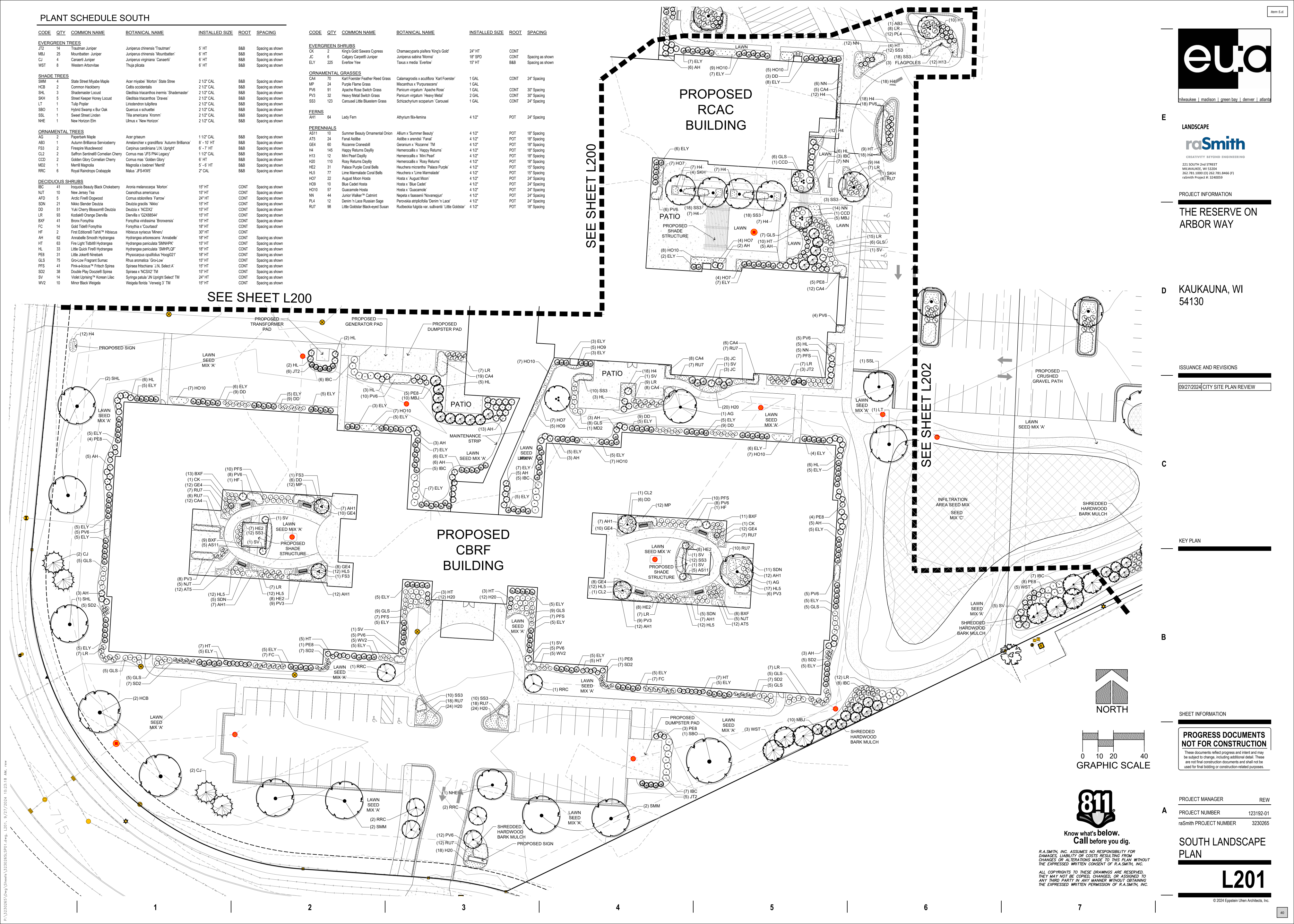
SHEET INFORMATION

PROJECT MANAGER PROJECT NUMBER raSmith PROJECT NUMBER

OVERALL LANDSCAPE

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CREATIVITY BEYOND ENGINEERING

221 SOUTH 2nd STREET MILWAUKEE, WI 53204 262.781.1000 (O) 262.781.8466 (F)

raSmith Project #: 3240059

LANDSCAPE

CODE	QTY	COMMON NAME	BOTANICAL NAME	INSTALLED SIZE	ROOT	SPACING
EVERG	REEN T	REES				
MBJ	21	Mountbatten Juniper	Juniperus chinensis `Mountbatten`	6` HT	B&B	Spacing as shown
NS	5	Norway Spruce	Picea abies	7` HT	B&B	Spacing as shown
WS	4	White Spruce	Picea glauca	7` HT	B&B	Spacing as shown
WST	21	Western Arborvitae	Thuja plicata	6` HT	B&B	Spacing as shown
SHADE						
SMM	5	State Street Miyabe Maple	Acer miyabei `Morton` State Stree	2 1/2" CAL	B&B	Spacing as shown
FFM	3	Fall Fiesta Sugar Maple	Acer saccharum `Balista`	2 1/2" CAL	B&B	Spacing as shown
CT	1	Northern Catalpa	Catalpa speciosa	2 1/2" CAL	B&B	Spacing as shown
SKH	4	Street Keeper Honey Locust	Gleditsia triacanthos `Draves`	2 1/2" CAL	B&B	Spacing as shown
SBO	1	Hybrid Swamp x Bur Oak	Quercus x schuettei	2 1/2" CAL	B&B	Spacing as shown
SSL	1	Sweet Street Linden	Tilia americana `Kromm`	2 1/2" CAL	B&B	Spacing as shown
NHE	2	New Horizon Elm	Ulmus x 'New Horizon'	2 1/2" CAL	B&B	Spacing as shown
ORNAM	<u>IENTAL</u>	TREES				
AB3	3	Autumn Brilliance Serviceberry	Amelanchier x grandiflora `Autumn Brilliance`	8` - 10` HT	B&B	Spacing as shown
RDM	2	Eastern Redbud	Cercis canadensis	8` - 10` HT	B&B	Spacing as shown
RRC	6	Royal Raindrops Crabapple	Malus `JFS-KW5`	2" CAL	B&B	Spacing as shown
JTM	4	Ivory Silk Japanese Tree Lilac	Syringa reticulata `Ivory Silk`	8` - 10` HT	B&B	Spacing as shown
DECIDU	JOUS S	HRUBS				
IBC	39	Iroquois Beauty Black Chokeberry	Aronia melanocarpa `Morton`	15" HT	CONT	Spacing as shown
AFD	40	Arctic Fire® Dogwood	Cornus stolonifera `Farrow`	24" HT	CONT	Spacing as shown
DD	13	Yuki Cherry Blossom® Deutzia	Deutzia x `NCDX2`	15" HT	CONT	Spacing as shown
LR	64	Kodiak® Orange Diervilla	Diervilla x 'G2X88544'	15" HT	CONT	Spacing as shown
FC	9	Gold Tide® Forsythia	Forsythia x 'Courtasol'	18" HT	CONT	Spacing as shown
АН	11	Annabelle Smooth Hydrangea	Hydrangea arborescens `Annabelle`	18" HT	CONT	Spacing as shown
HT	5	Fire Light Tidbit® Hydrangea	Hydrangea paniculata 'SMNHPK'	15" HT	CONT	Spacing as shown
HL	21	Little Quick Fire® Hydrangea	Hydrangea paniculata `SMHPLQF`	18" HT	CONT	Spacing as shown
PE8	20	Little Joker® Ninebark	Physocarpus opulifolius 'Hoogi021'	18" HT	CONT	Spacing as shown
GLS	25	Gro-Low Fragrant Sumac	Rhus aromatica `Gro-Low`	15" HT	CONT	Spacing as shown
SV	13	Violet Uprising™ Korean Lilac	Syringa patula 'JN Upright Select' TM	24" HT	CONT	Spacing as shown
EVERG	REEN S	SHRUBS				
JC	15	Calgary Carpet® Juniper	Juniperus sabina 'Monna'	18" SPD	CONT	Spacing as shown
ODNAN	4ENITAI	CDACCEC				
		GRASSES  Karl Fooretor Footbor Bood Grass	Colomographic v coutiflors 'Varl Ecorator'	1 CAL	CONT	24" Specing
CA4	42 40	Karl Foerster Feather Reed Grass	Calamagrostis x acutiflora `Karl Foerster`	1 GAL	CONT	24" Spacing
PV6	48 104	Apache Rose Switch Grass	Panicum virgatum `Apache Rose`	1 GAL	CONT	30" Spacing
SS3	104	Carousel Little Bluestem Grass	Schizachyrium scoparium `Carousel	1 GAL	CONT	24" Spacing
PEREN						
H4	102	Happy Returns Daylily	Hemerocallis x `Happy Returns`	4 1/2"	POT	18" Spacing
NN	102	Junior Walker™ Catmint	Nepeta x faassenii 'Novanepjun'	4 1/2"	POT	24" Spacing

EQUIVALENT - APPLY PER MANUFACTURER INCLUDING NURSE CROP AND DON'T

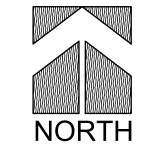
PROJECT INFORMATION THE RESERVE ON ARBOR WAY

> b KAUKAUNA, WI 54130

> > ISSUANCE AND REVISIONS

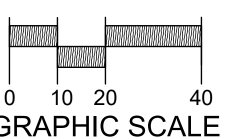
09/27/2024 CITY SITE PLAN REVIEW

KEY PLAN



SHEET INFORMATION

PROJECT MANAGER



PROGRESS DOCUMENTS NOT FOR CONSTRUCTION These documents reflect progress and intent and may be subject to change, including additional detail. These are not final construction documents and shall not be

used for final bidding or construction-related purposes.

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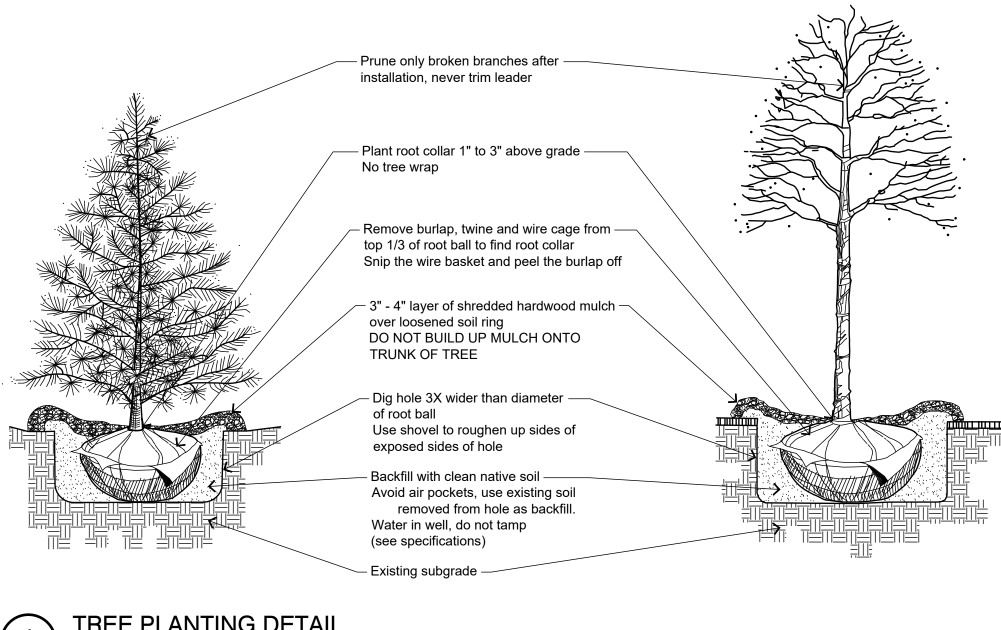
EAST LANDSCAPE

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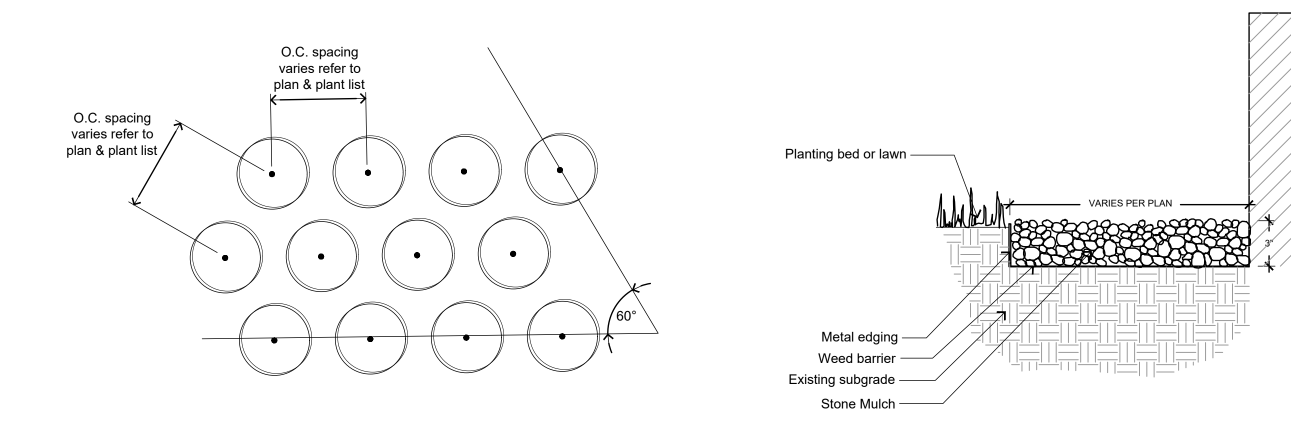
### PLANTING DETAILS



 Prune cut dead and broken branches retain natural plant shape - Plant at same depth as previous level — Do not bury any bottom branches Prune out any— brown branches Dig hole 2x wider – than dia. of root ball -Finished grade-mulch level (see specifications) Container grown Balled & Burlapped Carefully remove from plastic pot and Remove burlap and twine from top 1/3 of root ball and score remaining 2/3 score roots 1" deep with a sharp knife

TREE PLANTING DETAIL

SHRUB PLANTING DETAIL



PLANTING LAYOUT

WASHED STONE MAINTENANCE STRIP AT BUILDING/WALL CURB

ras-2023-3230265-01

LANDSCAPE SPECS

01 5 00 Substitution Procedures

**DIVISION 1 - GENERAL REQUIREMENTS** 

1. Any potential plant substitutions must be submitted in writing to the general contractor and approved by the owner's representative or landscape architect prior to installation. All plants must be installed as per sizes and quantities shown on plant material schedule, unless approved by owner's representative or landscape architect. Any potential changes to sizes shown on plan and appropriate cost credits / adjustments must be submitted in writing to the general contractor and approved by the owner's representative or landscape architect prior to installation.

01 11 13 Work Covered by Contract Documents 1. The landscape contractor is responsible for the watering and maintenance of all landscape areas at time of planting and throughout construction until the substantial completion of the installation and acceptance by the owner. This includes all trees, shrubs, evergreens, perennials, ornamental grasses, bioinfiltration plants and seeded slopes and turf grass areas. Maintenance includes mowing, weeding, watering, mulching, edging, pruning, deadheading, raking leaves / debris, sweeping up grass clippings, fertilizing and maintaining turf areas (including applying pre and post emergent herbicides), applying deer fencing as needed, and any other needs that are required to keep the landscape healthy and well maintained.

2. Substantial Completion of Landscape: after the landscape has been installed, the landscape contractor is responsible to conduct a final review with the owner's representative and the general contractor to ensure that all plans and specifications have been met. After this review, the landscape will be considered to be installed in substantial completion unless otherwise noted by the owner's representative and/or general contractor. Any items missing or incomplete, shall be corrected within 30 days. The landscape contractor shall provide written watering and maintenance instructions for the new plantings and lawn to the owner.

3. Warranty and replacements: All plants (trees, evergreens, shrubs, perennials, ornamental grasses and groundcovers) shall be warranted by the landscape contractor to be in healthy and flourishing condition for a period of one year from the date of substantial completion. This assumes the owner performs required maintenance (i.e. regular watering) after the date of substantial completion of the landscape. Replacements shall be plants of the same variety specified on the plan and closely match adjacent specimens in size.

1. Contractor responsible for contacting public and private underground utility locating service to have site marked prior to any digging or earthwork.

2. Contractor to verify all plant quantities shown on plant list and verify with plan. Report any discrepancies immediately to general contractor. Inform landscape architect and general contractor of date(s) when planting shall commence.

### **DIVISION 32 - EXTERIOR IMPROVEMENTS**

32 **84 0**0 PLANTING IRRIGATION

1. The landscape contractor shall provide a design / build irrigation construction plan to the owner and municipality (if required) that complies with State and local code requirements for review and approval prior to construction. Irrigation plan to be coordinated with general contractor.

2. The Irrigation designer shall be certified by The Irrigation Association as a Commercial Irrigation Designer and have at least 5 years' experience designing irrigation systems of similar size and

3. The Irrigation system shall be metered to meet the requirements of the State and local codes; be fully automatic utilizing a weather based controller with rain/moisture sensors; zoned to water the turf with minimum over throw on hardscapes, buildings and other structures; coverage of all plant / turf areas with head to head watering and be operational from a domestic water source provided by the owner.

4. In irrigated areas, turf areas shall be irrigated with pop-up rotary heads and all shrub / perennial beds shall be irrigated with a drip system.

5. Contractor may use the following approved manufacturers Hunter, Rainbird or Toro. Provide first year winterization and following spring startup

6. Landscape contractor shall provide a complete set of "As-Built" plans of the installed irrigation system to the owner in a reproducible format.

### 32 91 00 - PLANTING PREPARATION

1. Areas to be seeded: remove / kill off any existing unwanted vegetation prior to seeding with a glyphosate herbicide, applied only by a state certified applicator no sooner than 2 weeks prior to seed installation. Prepare seed bed areas to a maximum depth of 1 inch. Prepare the topsoil by removing all surface stones 1" or larger. Soil's surface should be loose and free of any soil clumps exceeding 1 inch in diameter. Do not fertilize native seeding areas.

2. Erosion control measures are to be used in swales and on steep grades, where applicable.

3. Plant bed preparation: the soil in all perennial, ornamental grass, annual and groundcover areas shall be amended with compost prior to plant installation. Spread a 2" layer of compost (per note below) on top of clean topsoil and rototill to a depth of approximately 8".

4. Compost shall be stable, and weed-free organic matter. It shall be resistant to further decomposition and free of compounds, such as ammonia and organic acids, in concentrations toxic to plant growth. The compost shall contain no pathogens or other chemical contaminants and meet the requirements of WisDNR S100 Compost Specification.

32 91 13.16 Mulching

1. Decorative Stone Mulch - All tree and shrub planting beds unless otherwise noted to receive a 3" deep layer 'Merril Pebbles Dark' 1.5" from Vande Hey Company or equal. All perennial and ornamental grass planting areas to receive a 2" layer. Use weed barrier under decorative stone mulch. Do not mulch annual flower beds (if applicable). Do not allow stone mulch to contact plant stems and tree trunks.

2. Organic Shredded Hardwood Mulch - Areas noted on plans to receive a 3" deep layer of high quality shredded hardwood bark mulch (not environmulch or wood chips). Mulch shall be uniform in size, color, quality and overall appearance. Mulch shall be free of debris, large wood chunks, soil, rocks, weeds, invasive plant parts or seeds and any other material injurious to plant growth. All perennial and ornamental grass planting areas to receive a 2" layer and groundcover areas a 1-2" layer of the same mulch. Do not mulch annual flower beds (if applicable). Do not allow mulch to contact plant stems and tree trunks.

### 32 91 19 LANDSCAPE GRADING

32 91 19.13 Topsoil Placement and Grading

1. The subsequent requirements regarding topsoil should be coordinated between the general contractor, grading contractor and landscape contractor.

2. Subgrade areas shall be graded to within 1", more or less, of proposed subgrade. Deviations shall not be consistent in one direction.

3. Topsoil shall be placed to meet proposed finished grade. Planting islands to be backfilled with screened topsoil (per note below) to a minimum depth of 18" by general / grading contractor to insure long term plant health. All other landscaped areas to receive a minimum depth of 6" of clean topsoil (per note below).

4. Topsoil shall be: screened existing stockpiled topsoil, existing in-place soil, or screened soil from an off-site source that will support plant growth, and meets the following requirements. Clean topsoil shall be free of rocks, coarse fragments, gravel, sticks, trash, roots, debris over 3/4" and any substances harmful to plant growth. It also must be free of plants or plant parts of any noxious weeds. Topsoil shall contain 3 to 5 percent decomposed organic matter and a pH between 5.5 and 7.0.

5. Planting beds and parking lot islands: Landscape contractor is responsible for ensuring that unwanted material (gravel, debris, roots and other extraneous material harmful to plant growth) has been removed from the topsoil and for the fine grading of all landscaped areas. The fine grading of planting beds and parking lot islands may require additional topsoil to bring to finish grade, allowing for mulch depth. Crown all planting islands and planting beds not adjacent to buildings, a minimum of 6" to provide proper drainage, unless otherwise specified. All other finished landscaped areas to be smooth, uniform and provide positive drainage away from structures and pavement.

6. Seeded areas: to receive a settled minimum depth of 6" of blended, prepared and non-compacted topsoil. Landscape contractor is responsible for excavation and removal of unwanted material (gravel, debris, roots and other extraneous material harmful to plant growth) to the specified depth, supplementing with additional topsoil (if necessary) and the fine grading of all seeded areas.

### 32 92 00 - TURF AND GRASSES

32 92 19 Seeding

1. Seed type 'A' for lawn areas - use only a premium quality seed mix. Premium blend seed mix example (or equivalent): 50% blended bluegrass, 25% creeping red fescue, 25% perennial rye

applied at 5 lbs per 1,000 SF or at recommended rates from supplier. Provide seed specifications to general contractor prior to installation. 2. Seed mix type 'B" for natural unmowed areas: Wisconsin DOT No. 10 seed mix or equal: 40% Kentucky bluegrass 98/85, 25% creeping red fescue, 20% perennial ryegrass, 10% white clover & 5% red top applied at 1.5 lbs per 1,000 SF or at recommended rates from supplier. Provide seed specifications to general contractor prior to installation. Preparation of soil to be the same

3. Seed Mix type 'C' for infiltration area. Agrecol 'Stormwater Bioinfiltration' or equal. Apply per manufacturer including soil preparation and nurse crop. Don't seed between June 15th and September 15th. Provide 3 year maintenance plan to owner.

4. Erosion control measures are to be used in swales and on steep grades, where applicable.

5. If straw mulch is used as a covering for seeding, a tackifier may be necessary to avoid wind damage.

6. Methods of installation may vary at the discretion of the landscape contractor on his/her responsibility to establish and guarantee a smooth, uniform, quality turf and evenly seeded native

7. An acceptable quality seed installation is defined as having:

a. No bare spots larger than 1/2 square foot b. No more than 5% of the total area with bare spots larger than 1/2 square foot

c. A uniform coverage throughout all areas **32 92 23 Sodding** (Optional for Lawn areas)

as for all other seeded turf grass areas.

1. Remove / kill off any existing unwanted vegetation prior to sodding.

2. Prepare the topsoil and sod bed by removing all surface stones 1" or larger and grading lawn areas to finish grade, allowing for thickness of sod. 3. Use only premium sod blend according to TPI (revised 1995) and ASPA standards.

4. Install sod uniformly with staggered joints, laid tightly end to end and side to side. 5. Roll sod with a walk behind roller and water immediately upon installation to a 3" depth.

6. Stake any sod installed on steep slopes or in swales, etc.

7. Landscape contractor is responsible to provide a smooth, uniform, healthy turf.

8. Landscape contractor shall repair and re-sod any eroded, sunken or bare spots (larger than  $\frac{1}{2}$  square foot) until acceptance by owner.

### 32 93 00 - PLANTS

1. All plantings shall comply with standards as described in American Standard of Nursery Stock - ANSI Z60.1 (latest version). General contractor or owner's representative reserves the right to inspect and potentially reject any plants that are inferior, compromised, undersized, diseased, improperly transported, installed incorrectly or damaged.

32 93 33 Shrubs 1. Shrubs shall be planted per planting details.

2. All shrubs to be pocket planted with a mix of 75% existing soil removed from excavation and 25% compost, blended prior to backfilling holes.

32 93 43 Trees

1. Trees shall be planted per planting details.

2. Plant all trees slightly higher than finished grade at root flare. Remove excess soil from top of root ball, if needed.

3. When hole is two-thirds full, shrubs shall be watered thoroughly and water left to soak in before proceeding.

3. An auger is not an acceptable method of digging tree planting holes.

4. Scarify side walls of tree pit prior to installation. 5. Once tree has been placed into the hole, is at the correct depth and vertical alignment and will no longer be moved; brace root ball by tamping soil around the lower portion of the root ball.

Remove and discard twine / rope, burlap and support wire from the sides of root ball.

6. Backfill tree planting holes with 75% existing soil removed from excavation and 25% compost blended prior to backfilling holes, in six-inch lifts. Lightly tamp each lift using foot pressure or hand tools to settle backfill, support the tree and eliminate voids. Do not over compact or use mechanical or pneumatic tamping equipment. Discard any gravel, heavy clay or stones. 7. When hole has been backfilled to three-quarters of its depth, pour water around the root ball and allow to soak into soil to settle the soil. Continue backfilling until soil is brought to grade level.

8. Provide a 3" deep, 4 ft. diameter shredded hardwood bark mulch ring around all trees in lawn areas, reduced to 1" deep on top of root ball. Keep mulch 3" - 5" away from trunk of tree. 9. Trees that are installed incorrectly will be replaced at the time and expense of the landscape contractor. 10. Trees too large for two people to lift in and out of holes, shall be placed with sling. Do not rock the trees in holes to raise them.

# 32 94 00 - PLANTING ACCESSORIES

32 94 13 Landscape Edging

1. Edge all decorative stone mulched planting beds with a 4" steel edging. ALTERNATE BID- Commercial plastic edge.

2. Edge all hardwood bark mulched planting beds with a 4" deep spaded edge (shovel cut or mechanical). Bedlines are to be cut crisp, as per plan. A clean definition between lawn and plant bed

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LANDSCAPE



PROJECT INFORMATION

THE RESERVE ON **ARBOR WAY** 

ISSUANCE AND REVISIONS

09/27/2024 CITY SITE PLAN REVIEW

KEY PLAN

SHEET INFORMATION

PROGRESS DOCUMENTS NOT FOR CONSTRUCTION

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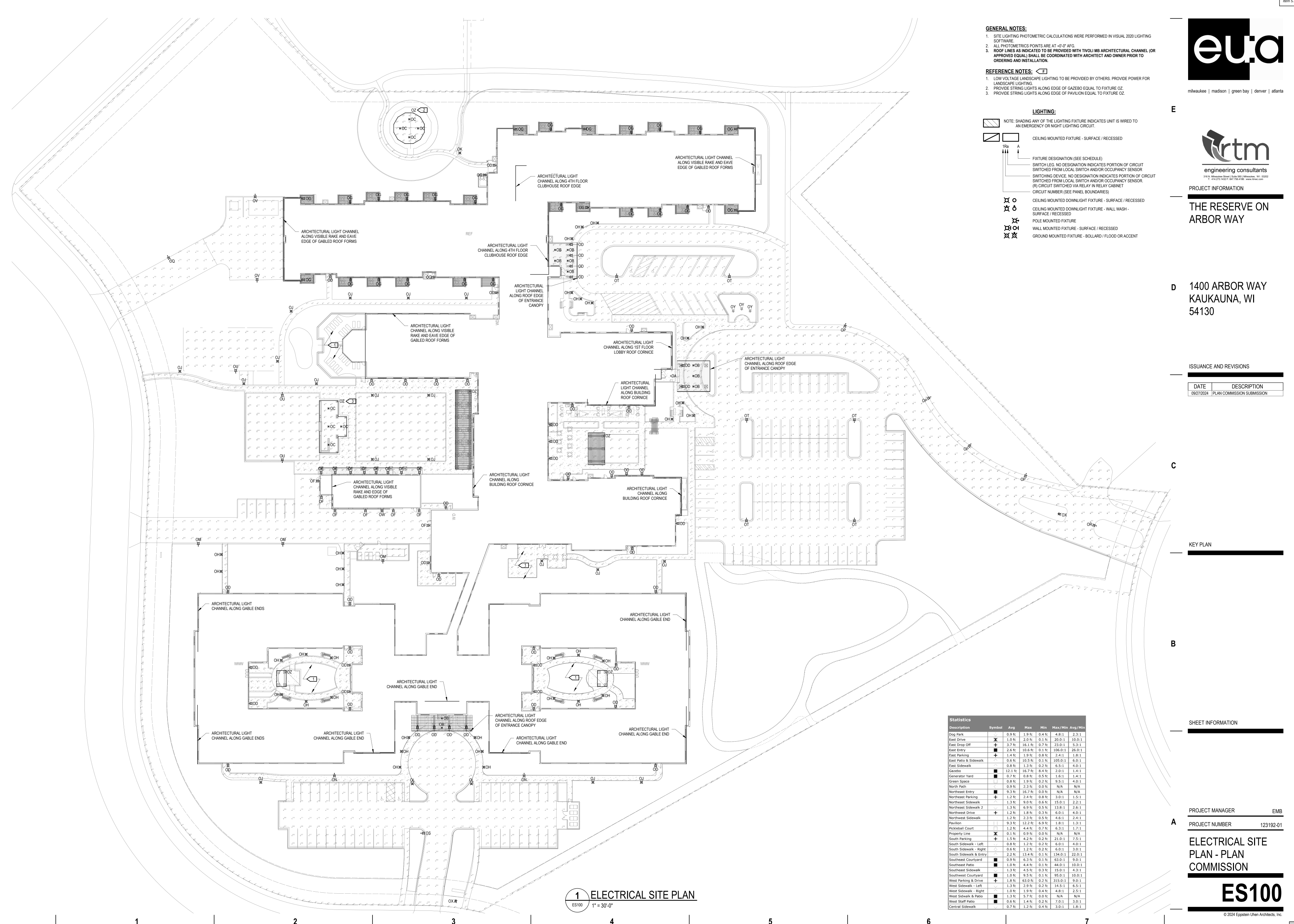


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PROJECT MANAGER PROJECT NUMBER raSmith PROJECT NUMBER

> LANDSCAPE NOTES AND DETAILS

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Item 5.d.

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ANCHOR BOLTS PER POLE MFR.

 # 10 GROUND PER CONDUIT-ATTACH TO GROUND LUG ON

- 4 - # 5 VERTICAL BARS

- HW PVC PER DRAWINGS

DIMENSIONS

ANCHOR BOLTS PER POLE MFGR.

# 3 TIES

4 - # 5 VERTICAL BARS

HW PVC PER DRAWINGS

DIMENSIONS A = 20"

TOTAL HT = 10'

POLE HT = 8'

3 POLE HEIGHT DETAIL - PEDESTRIAN

ES100A SCALE: N.T.S.

C = 24"

2 POLE BASE DETAIL

ES100A SCALE: N.T.S.

# 10 GROUND PER CONDUIT - ATTACH TO GROUND LUG ON POLE.

A = 12" B = 48"

ES100A SCALE: N.T.S.



THE RESERVE ON ARBOR WAY

1 BOLLARD / PEDESTRIAN BASE DETAIL D 1400 ARBOR WAY

KAUKAUNA, WI

ISSUANCE AND REVISIONS DATE DESCRIPTION
09/27/2024 PLAN COMMISSION SUBMISSION

KEY PLAN

SHEET INFORMATION

PROJECT MANAGER PROJECT NUMBER

ELECTRICAL SITE PLAN - PLAN COMMISSION

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	LIGHTING FIXTURE SCHEDULE - PLAN COMMISSION																	
		FIXTURE	LIGHT S	OURCE		DRIVER E	BALLAST	INPUT		I	MOUNTING	CEILING	FIXTURE		SPECIFIED FIXTURE			
TYPE	DESCRIPTION	TYPE	DESCRIPTION	K	CRI	TYPE	NO.	WATTS	VOLTS	TYPE	HEIGHT	TYPE	DEPTH	MANUFACTURER	MODEL NO.	OPTIONS	FINISH	REMARKS
OA	6" DOWNLIGHT	LED	IN UNIT	4000	80+	0-10V	1	18	120	R		V	6 1/2"	LITHONIA	LDN6-40/15-L06BR-TRBL-MVOLT-GZ1		BK	
OB	6" CYLINDER	LED	IN UNIT	4000	80+	0-10V	1	15	120	S		V	8 1/2"	LUMINIS	SYRIOS SY610-L1L15-VWD-40K-MVOLT-LSL-A360-BZT		BZ	
OC	6" SUSPENDED CYLINDER - DIRECT/INDIRECT	LED	IN UNIT	4000	80+	0-10V	1	64	120	Р	TBD	V	18"	LUMINIS	SYRIOS PRO SYP606-L1L45-LD5-UL1L22-BAT-40K-MVOLT-ESL-UESL-STM-84IN-BZT		BZ	
OD	DECORATIVE WALL SCONCE	LED	IN UNIT	4000	80+	ST	1	13	120	W	6'-0" TCF AFG	N	26"	VISA	IMAGE OW1293-L40K(L)-MVOLT-BMAT-BMAT		BZ	
DΕ	3" ROUND WALL SCONCE - DIRECT/INDIRECT	LED	IN UNIT	4000	80+	0-10V	1	25	120	W	6'-0" TCF AFG	N	16"	LUMINIS	SYRIOS SY302-L2L10-WDU-WDD-40K-MVOLT-LSLU-LSLD-BZT		BZ	
OF	6" ROUND WALL SCONCE - DIRECT	LED	IN UNIT	4000	80+	0-10V	1	26	120	W	6'-0" TCF AFG	N	11"	LUMINIS	SYRIOS SY600-L1L25-VWD-40K-MVOLT-LSL-BZT		BZ	
OG	IL PATIO WALL SCONCE	LED	IN UNIT	4000	80+	0-10V	1	16	120	W	6'-0" TCF AFG	N	12 1/2"	LUMINIS	JAKI JA112-L2L7-40K-MVOLT-BZT		BZ	
HC	42" LIT BOLLARD	LED	IN UNIT	4000	80+	0-10V	1	8	120	GR		N	41 1/2"	LITHONIA	RADEAN RADB LED-P2-40K-SYM-MVOLT-DMG-BTT-BCF-DDBXD		BZ	1
OJ	PEDESTRIAN POLE LIGHT - PATHWAY	LED	IN UNIT	4000	80+	0-10V	1	25	120	PL	10'-0" AFG TTF	N	26"	LITHONIA	RADEAN RADPT LED-P1-40K-PATH-MVOLT-PT4-DMG-DDBXD / RSS-8-4B-PT-STLHHC-FBCSTL2PC-DDBXD		BZ	2
OK	PEDESTRIAN POLE LIGHT - AREA	LED	IN UNIT	4000	80+	0-10V	1	25	120	PL	10'-0" AFG TTF	N	26"	LITHONIA	RADEAN RADPT LED-P1-40K-SYM-MVOLT-PT4-DMG-DDBXD / RSS-8-4B-PT-STLHHC-FBCSTL2PC-DDBXD		BZ	2
OL	PEDESTRIAN POLE LIGHT - ENTRY	LED	IN UNIT	4000	80+	0-10V	1	54	120	PL	12'-0" AFG TTF	N	26"	LITHONIA	RADEAN RADPT LED-P3-40K-SYM-MVOLT-PT4-DMG-DDBXD / RSS-10-4B-PT-STLHHC-FBCSTL2PC-DDBXD		BZ	3
MC	POLE MOUNTED FIXTURE - TYPE BLC4	LED	IN UNIT	4000	80+	0-10V	1	69	120	PL	25'-0" AFG TTF	N	7 1/2"	LITHONIA	DSX0 LED-P3-40K-80CRI-BLC4-MVOLT-RPA-DMG-DDBXD / RSS-23-4B-PT-STLHHC-FBCSTL2PC-DDBXD		BZ	4
ON	POLE MOUNTED FIXTURE - TYPE BLC4	LED	IN UNIT	4000	80+	0-10V	1	170	120	PL	25'-0" AFG TTF	N	7 1/2"	LITHONIA	DSX0 LED-P7-40K-80CRI-BLC4-MVOLT-RPA-DMG-DDBXD / RSS-23-4B-PT-STLHHC-FBCSTL2PC-DDBXD		BZ	4
OP	POLE MOUNTED FIXTURE - TYPE T3M	LED	IN UNIT	4000	80+	0-10V	1	45	120	PL	25'-0" AFG TTF	N	7 1/2"	LITHONIA	DSX0 LED-P2-40K-80CRI-T3M-MVOLT-RPA-DMG-DDBXD / RSS-23-4B-PT-STLHHC-FBCSTL2PC-DDBXD		BZ	4
DQ	POLE MOUNTED FIXTURE - TYPE T3M	LED	IN UNIT	4000	80+	0-10V	1	94	120	PL	25'-0" AFG TTF	N	7 1/2"	LITHONIA	DSX0 LED-P4-40K-80CRI-T3M-MVOLT-RPA-DMG-DDBXD / RSS-23-4B-PT-STLHHC-FBCSTL2PC-DDBXD		BZ	4
OR	POLE MOUNTED FIXTURE - TYPE T5LG	LED	IN UNIT	4000	80+	0-10V	1	89	120	PL	25'-0" AFG TTF	N	7 1/2"	LITHONIA	DSX0 LED-P5-40K-80CRI-T5LG-MVOLT-RPA-DMG-DDBXD / RSS-23-4B-PT-STLHHC-FBCSTL2PC-DDBXD		BZ	4
OS	POLE MOUNTED FIXTURE - TYPE T5M	LED	IN UNIT	4000	80+	0-10V	1	94	120	PL	25'-0" AFG TTF	N	7 1/2"	LITHONIA	DSX0 LED-P4-40K-80CRI-T5M-MVOLT-RPA-DMG-DDBXD / RSS-23-4B-PT-STLHHC-FBCSTL2PC-DDBXD		BZ	4
OT	POLE MOUNTED FIXTURE - TYPE T5M	LED	IN UNIT	4000	80+	0-10V	1	170	120	PL	25'-0" AFG TTF	N	7 1/2"	LITHONIA	DSX0 LED-P7-40K-80CRI-T5M-MVOLT-RPA-DMG-DDBXD / RSS-23-4B-PT-STLHHC-FBCSTL2PC-DDBXD		BZ	4
OU	POLE MOUNTED FIXTURE - TYPE TFTM	LED	IN UNIT	4000	80+	0-10V	1	45	120	PL	25'-0" AFG TTF	N	7 1/2"	LITHONIA	DSX0 LED-P2-40K-80CRI-TFTM-MVOLT-RPA-DMG-HS-DDBXD / RSS-23-4B-PT-STLHHC-FBCSTL2PC-DDBXD		BZ	4,5
VC	POLE MOUNTED FIXTURE - TYPE TFTM	LED	IN UNIT	4000	80+	0-10V	1	69	120	PL	25'-0" AFG TTF	N	7 1/2"	LITHONIA	DSX0 LED-P3-40K-80CRI-TFTM-MVOLT-RPA-DMG-DDBXD / RSS-23-4B-PT-STLHHC-FBCSTL2PC-DDBXD		BZ	4
OW	BUILDING MOUNTED FIXTURE - TYPE BLC4	LED	IN UNIT	4000	80+	0-10V	1	45	120	W	16'-0" AFG TCF	N	7 1/2"	LITHONIA	DSX0 LED-P2-40K-80CRI-BLC4-MVOLT-WBA-DMG-DDBXD		BZ	
OX	MONUMENT ILLUMATION FIXTURE	LED	IN UNIT	3000	80+	ST	1	11	120	GR		N	8 1/2"	LITHONIA	OLBF-8-30K-DDB		BZ	
OY	FLAGPOLE ILLUMINATION FIXTURE	LED	IN UNIT	5000	80+	ST	1	11	120	GR		N	8 1/2"	LITHONIA	OLBF-8-50K-DDB		BZ	
OZ	TRELLIS STRING LIGHTING	LED	IN UNIT	3500	80+	ST	1	0	120	Р	TBD	N	4"	TIVOLI	LITESPHERE 2.0 LSL2-B-18-H-35-F-12		BK	6

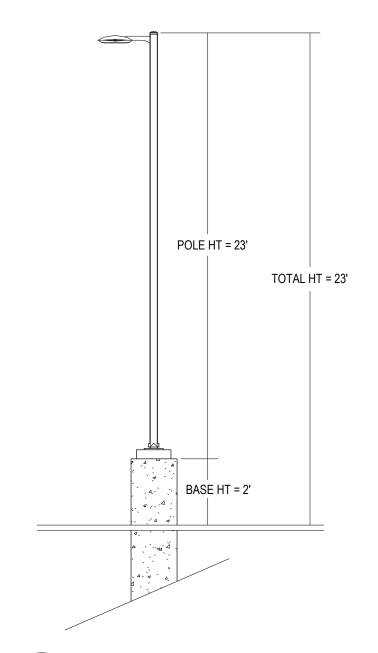
UZ	INELLISSINING	LIGHTING		VII 33	00   00
FIXTURE		DRIVER	/BALLAST TYPE	MOUNT	ING TYPE
ABBR.	DESCRIPTION	ABBR.	DESCRIPTION	ABBR.	DESCR
F H	FLOURESCENT HID	0-10V	0-10 VOLT DIMMING	AFF	ABOVE
п HAL	HALOGEN	D1	DIMMING 1-100%	AFG	ABOVE
ΠAL	INCANDESCENT	D5	<b>DIMMING 5-100%</b>	GR	AT GRA
LED	LIGHT EMITTING DIODE	D10	<b>DIMMING 10-100%</b>	Р	PENDA
LED	LIGHT EWITTING DIODE	DST	STEP DIMMING 50/100%	PL	POLE N
		ET	ELECTRONIC	R	RECES
		M	MAGNETIC	S	SURFA

XFMR TRANSFORMER

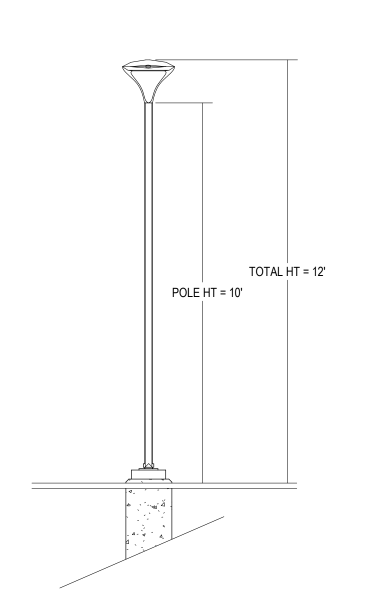
**CEILING TYPE** CRIPTION ABBR. DESCRIPTION OVE FINISH FLOOR DW DRYWALL VE FINISH GRADE ES EXPOSED STRUCTURE NONE E MOUNTED V VARIES RFACE PS PULSE START ST STANDARD WALL MOUNTED

- <u>Finishes</u> Abbr. Description A/O COLOR AS SELECTED BY ARCHITECT/OWNER BA BRUSHED ALUMINUM BLACK
- BRUSHED NICKEL BRONZE **CUSTOM FINISH** STANDARD FINISH SATIN NICKEL SEMI-SPECULAR WH WHITE
- LIGHT FIXTURE SCHEDULE REMARKS:

  1. REFER TO DETAIL 1/ES100A FOR BOLLARD / PEDESTRIAN BASE DETAIL. PROVIDE WITH LITHONIA TYPE RSS POLE, WITH METAL POLE BASE COVER AND HANDHOLE COVER. REFER TO DETAIL 1/ES100A FOR BOLLARD / PEDESTRIAN BASE DETAIL. REFER TO DETAIL 3/ES100 FOR POLE HEIGHT DETAIL.
- 3. PROVIDE WITH LITHONIA TYPE RSS POLE, WITH METAL POLE BASE COVER AND HANDHOLE COVER. REFER TO DETAIL 1/ES100A FOR BOLLARD / PEDESTRIAN BASE DETAIL. REFER TO DETAIL 4/ES100 FOR POLE HEIGHT DETAIL. 4. PROVIDE WITH LITHONIA TYPE RSS POLE, WITH METAL POLE BASE COVER AND HANDHOLE COVER. REFER TO DETAIL
- 2/ES100A FOR POLE BASE DETAIL. REFER TO DETAIL 5/ES100 FOR POLE HEIGHT DETAIL. 5. PROVIDE SEPARATE CONTROLS FOR DOG PARK POLE LIGHT FIXTURE, AND PICKLEBALL COURT POLE LIGHT FIXTURES.
- 6. COORDINATE FINAL QUANTITY AND LAYOUT OF TRELLIS LIGHTING WITH ARCHITECT AND OWNER PRIOR TO ORDERING AND INSTALLATION.











### **FEATURES & SPECIFICATIONS**

**INTENDED USE** — Typical applications include corridors, lobbies, conference rooms and private offices.

**CONSTRUCTION** — Galvanized steel mounting/plaster frame; galvanized steel junction box with bottom-hinged access covers and spring latches. Reflectors are retained by torsion springs.

Vertically adjustable mounting brackets with commercial bar hangers provide 3-3/4" total adjustment.

Two combination  $\frac{1}{2}$ "-3/4" and four  $\frac{1}{2}$ " knockouts for straight-through conduit runs. Capacity: 8 (4 in, 4 out). No. 12 AWG conductors, rated for 90°C.

Accommodates 12"-24" joist spacing.

Passive cooling thermal management for 25°C standard; high ambient (40°C) option available. Light engine and drivers are accessible from above or below ceiling.

Max ceiling thickness 1-1/2".

OPTICS — LEDs are binned to a 3-step MacAdam Ellipse; 80 CRI minimum. 90 CRI optional.

LED light source concealed with diffusing optical lens.

General illumination lighting with 1.0 S/MH and 55° cutoff to source and source image.

Self-flanged anodized reflectors in specular, semi-specular, or matte diffuse finishes. Also available in white and black painted reflectors.

A+ CAPABLE LUMINAIRE — This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning when used with Acuity Brands controls products. All configurations of this luminaire are calibrated and tested to meet the Acuity Brands' specifications for chromatic consistency — including color rendering, color fidelity and color temperature tolerance around standard CIE chromaticity coordinates. To learn more about A+ standards, specifications, and testing visit <a href="https://www.acuitybrands.com/aplus">www.acuitybrands.com/aplus</a>.

 $\textbf{UGR} - \underline{\textbf{UGR}} \text{ is zero for fixtures aimed at nadir with a cut-offequal to or less than 60 deg, per CIE 117-1996 Discomfort Glare in Interior Lighting.$ 

**ELECTRICAL** — Multi-volt (120-277V, 50/60Hz) 0-10V dimming drivers mounted to junction box, 10% or 1% minimum dimming level available.

0-10V dimming fixture requires two (2) additional low-voltage wires to be pulled.

**LUMEN MAINTENANCE** — 70% lumen maintenance at 60,000 hours. L70/60,000 hours

**LISTINGS** — Certified to US and Canadian safety standards. Wet location standard (covered ceiling). IP55 rated. ENERGY STAR® certified product. Drivers are RoHS compliant

**GOVERNMENT PROCUREMENT** — BAA — Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA — Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

 $Please\ refer\ to\ \underline{www.acuitybrands.com/buy-american}\ for\ additional\ information.$ 

**WARRANTY** — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

### PERFORMANCE DATA

LDN6 3500K	LDN6 3500K AR LSS 80CRI											
Nominal Lumens	Lumens	Wattage	Lm/W									
500	527.9	5.8	90.5									
750	758.1	8.9	85.1									
1000	950.1	10.4	91.0									
1500	1514	17.5	86.4									
2000	2006	22.5	89.1									
2500	2504	28.3	88.6									
3000	3021	34.8	86.9									
4000	4008	44.3	90.6									
5000	4975	57.7	86.3									

### Notes

- Tested in accordance with IESNA LM-79-08.
- Tested to current IES and NEMA standards under stabilized laboratory conditions.
- CRI: 80 typical.





**BABA** 

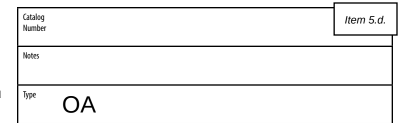












# **LDN6 STATIC WHITE**



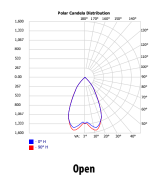


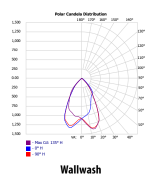


Open Trim

Wallwash Trim

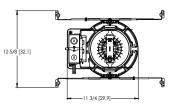
### **DISTRIBUTIONS**

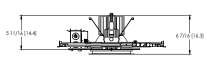




### **DIMENSIONS**

### LDN6 500-3000 Lumens





Aperture: Ø 6-1/4" [15.9]

Ceiling Cutout: Ø 7-1/8" [18.1] Self-flange

Overlap Trim: Ø 7-1/2" [19.1]

See page 4 for other fixture dimensions



**Example:** LDN6 35/15 LO6 AR LSS MVOLT EZ10

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

LDN6	40/15		L06	BR	-	TRBL	MVOLT	
Series	Color temperature Lumens ‡		Trim Style	Trim Color	Trim Finish	Flange Color ‡	Voltage	
LDN6 6" round	27/ 2700K 30/ 3000K 35/ 3500K 40/ 4000K 50/ 5000K	05 500 lumens 07 750 lumens 10 1000 lumens 15 1500 lumens 20 2000 lumens 25 2500 lumens 30 3000 lumens 40 4000 lumens 50 5000 lumens	LO6 Downlight LW6 Wallwash	AR Clear WR	LSS Semi-specular LD Matte diffuse LS Specular	TRW White painted flange TRBL Black painted flange FCPC Custom painted flange only FRALTBD RAL painted flange only	MVOLT Multi-volt 120 120V 277 277V 347 ‡ 347V	

GZ1			
Driver Emergency ‡		Control Input ‡	Options
GZ10 0-10V driver dims to 10% GZ1 0-10V driver dims to 1% D10 Minimum dimming 10% driver for use with J0T D1 Minimum dimming 1% driver for use with J0T EZ1 0-10V eldoLED driver with smooth and flicker- free deep dimming performance down to 1% EDAB eldoLED DALI SOLDRIVE dim to dark	(blank) No Emergency Needed EL Battery pack (10W constant power), non-T20 compliant, integral test switch ELR Battery pack (10W constant power), non-T20 compliant, remote test switch ELSD Self-diagnostic battery pack (10W constant power), non-T20 compliant, integral test switch ELRSD Self-diagnostic battery pack (10W constant power), non-T20 compliant, remote test switch E10WCP Battery pack (10W constant power), T20 compliant, integral test switch E10WCPR Battery pack (10W constant power), T20 compliant, remote test switch E10WRSTAR Emergency battery pack, 10W with remote test switch and lota STAR technology	(blank)  JOT  Wireless room control with "Just One Touch" pairing NPP16D  nLight® network power/relay pack with 0-10V dim- ming for non-eldoLED drivers (GZ10, GZ1).  NPP16DER  nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.  NPS80EZ  nLight® dimming pack controls 0-10V eldoLED drivers (EZ1).  NPS80EZER  nLight® dimming pack controls 0-10V eldoLED drivers (EZ1). ER controls fixtures on emergency circuit.  NB0  nLight® dimming pack controls 0-10V eldoLED drivers (EZ1). ER controls fixtures on emergency circuit.  NB0  nLight® Alm Dimming Pack Wireless Controls. Controls fixtures on emergency circuit, not available with battery pack options  NLTAIREM2  NLTAIREM3  NLTAIREM4  NLTAIREM5  NLTAIREM6  NLTAIREM7  NLTAIREM8  NLTAIREM8  NLTAIREM8  NLTAIREM9  NLTAIR	HAO # High ambient option (40°C)  CP

	‡ Option Value Ordering Restrictions
Option value	Restriction
Lumens	Overall height varies based on lumen package; refer to dimensional chart.
WR, BR	Not available with finishes.
347	Not available with emergency options.
SF	Must specify voltage 120V or 277V.
TRW, TRBL	Available with clear (AR) reflector only.
EL, ELR, ELSD, ELRSD, E10WCP, E10WCPR	12.5" of plenum depth or top access required for battery pack maintenance.
NPP16D, NPP16DER, NPS80EZ, NPS80EZER	Specify voltage. ER for use with generator supply EM power. Will require an emergency hot feed and normal hot feed. See UL 924 Sequence of Operation table.
N80	Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZ ER. Only available with EZ1 drivers.
NLTAIR, NLTAIR2, NLTAIRER2, NLTAIREM2	Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options. not recommended for metal ceiling installations.
HAO	Fixture height is 6.5" for all lumen packages with HAO.
СР	Must specify voltage for 3000lm and above. 5000lm with marked spacing 24 L x 24 W x 14 H. Not available with emergency battery pack option.
JOT	Must specify D10 or D1 driver. Not available with nLight options. Not available with CP. Not recommended for metal ceiling installation. Not for use with emergency backup power systems other than battery packs.
Reloc® Options	Refer to RRL specification sheet on acuitybrands.com for further details.
RRLAE	Commercial fixtures should disconnect the TSPL before unplugging the RRL so it does not go into discharge mode.
RRLC12S	RRLC12S option is to be used with the OnePass OCU, OCS, OD, OFC and OD for 0-24V integrated single-circuit or 0-10V low voltage controls applications. Not available with integral dimming sensors.
TRALTBD, FRALTBD	RALTBD for pricing only. Replace with applicable RAL number and finish when ready to order. See the RAL BROCHURE for available color options.
TCPC, FCPC	CPC options for pricing only. Custom color chip needs to be sent in to your Customer Resolution specialist before order can be processed. Click HERE for more details
E10WRSTAR	Not available with wet location, EC1, EC6, QDS, CP, 347V, NPS80EZ ER, NLTAIRER2, NLTAIREM2, ALO3 & ALO4 w/DALI, OR 2000-4500 lumens w/JOT. Top access installation or 17.5" plenum clearance required for roomside installation. Not available with integral test switch

L														
	Accessories: Order as separate catalog number.													
	EAC ISSM 375	Compact interruptible emergency AC power system	SCA6	Sloped Ceiling Adapter. Degree of slope must be specified (5D, 10D, 15D, 20D,										
	EAC ISSM 125	Compact interruptible emergency AC power system		25D, 30D). Ex: SCA6 10D										
	GRA68 JZ	Oversized trim ring with 8" outside diameter												



Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit <a href="https://www.acuitybrands.com/designselect">www.acuitybrands.com/designselect</a>. \*See ordering tree for details

(Maximum order quantity for design select lead times is 112.)



LDN6

### **Emergency Battery Pack Options - Field Installable**

Battery Model Number	Wattage	Runtime (Minutes)	Lumen Output* @ 120 Lumens/Watt	Other
ILB CP07 2H A	7W	120	840	Storm Shelter / 2 Hour Runtime
ILB CP10 A	10W	90	1200	
ILBLP CP10 HE SD A+	10W	90	1200	Title 20, Self Diagnostic
ILBLP CP15 HE SD A+	15W	90	1800	Title 20, Self Diagnostic
ILB CP20 HE A	20W	90	2400	Title 20
ILB CP20 HE SD A	20W	90	2400	Title 20, Self Diagnostic
ILBHI CP10 HE SD A+	10W	90	1200	347-480V AC Input, Title 20, Self Diagnostic
ILBHI CP15 HE SD A+	15W	90	1800	347-480V AC Input, Title 20, Self Diagnostic

All the above are UL Listed products that are certified for field install external/remote to the fixture.



<sup>\*</sup>Minimum delivered lumen output to assist in product selection for increased fixture mounting height.

The CP10 delivered emergency illumination outperforms legacy 1400 lumen fluorescent emergency ballast.

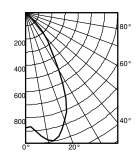
Please contact us at <u>techsupport@iotaengineering.com</u> for any Emergency Battery related questions.

LDN6

### **PHOTOMETRY**

Distribution Curve Distribution Data Output Data Illuminance Data at 30" Above Floor for a Single Luminaire

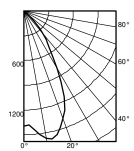
**LDN6 35/10 L06AR**, input watts: 10.44, delivered lumens: 987.10, LM/W = 94.54, spacing criterion at 0 = 1.02, test no. ISF 30716P262.



	Ave	Lumens	Zone Lumens % Lamp
0	876		0°-30° 680.7 69.0
5	905	89	0°-40° 895.0 90.7
5	971	269	0°-60° 986.0 99.9
25	720	322	0°-90° 987.0 100.0
35	330	214	90°-120° 0.0 0.0
5	110	87	90°-130° 0.0 0.0
55	1	4	90°-150° 0.0 0.0
5	1	1	90°-180° 0.0 0.0
5	0	0	0°-180° 987.0 *100.0
5	0	0	*Efficiency

		50% beam -		10% be		
		54.5	o°	82.2°		
	Inital FC					
Mounting	Center					
_Height	Beam	Diameter	FC	Diameter	FC	
8.0	29.0	5.7	14.5	9.6	2.9	
10.0	15.6	7.7	7.8	13.1	1.6	
12.0	9.7	9.8	4.9	16.6	1.0	
14.0	6.6	11.8	3.3	20.1	0.7	
16.0	4.8	13.9	2.4	23.6	0.5	

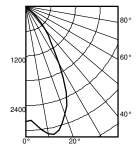
**LDN6 35/15 LO6AR**, input watts: 17.52, delivered lumens: 1572.9, LM/W = 89.77, spacing criterion at 0 = 1.02, test no. ISF 30716P265.



	Ave	Lumens	Zone	Lumens	% Lamp
0	1396		0°-30°	1084.6	69.0
5	1442	142	0°-40°	1426.2	90.7
15	1547	429	0°-60°	1571.3	99.9
25	1147	514	0°-90°	1572.9	100.0
35	526	342	90° - 120°	0.0	0.0
45	176	139	90° - 130°	0.0	0.0
55	2	6	90° - 150°	0.0	0.0
65	1	1	90° - 180°	0.0	0.0
75	1	1	0°-180°	1572.9	*100.0
85	0	0	*	Efficiency	
90	0				

		50% be	eam -	10% beam -		
			54.5	5°	82.2	0
		Inital FC				
	Mounting	Center				
	Height	Beam	Diameter	FC	Diameter	FC
	8.0	46.2	5.7	23.1	9.6	4.6
	10.0	24.8	7.7	12.4	13.1	2.5
	12.0	15.5	9.8	7.7	16.6	1.5
	14.0	10.6	11.8	5.3	20.1	1.1
	16.0	7.7	13.9	3.8	23.6	8.0

**LDN6 35/30 LO6AR**, input watts: 34.75, delivered lumens: 3138.5, LM/W = 90.31, spacing criterion at 0 = 1.02, test no. ISF 30716P274.



	Ave	Lumens	Zone	Lumens	% Lamp
0	2786		0°-30°	2164.3	69.0
5	2877	284	0°-40°	2845.9	90.7
15	3087	855	0°-60°	3135.3	99.9
25	2289	1025	0°-90°	3138.5	100.0
35	1049	682	90° - 120°	0.0	0.0
45	350	277	90° - 130°	0.0	0.0
55	5	12	90° - 150°	0.0	0.0
65	2	2	90° - 180°	0.0	0.0
75	1	1	0°-180°	3138.5	*100.0
85	0	0	*	Efficiency	
90	0				

		50% beam - 54.5°		10% beam 82.2°	
	Inital FC				
Mounting	Center				
Height	Beam	Diameter	FC	Diameter	FC
8.0	92.1	5.7	46.1	9.6	9.2
10.0	49.5	7.7	24.8	13.1	5.0
12.0	30.9	9.8	15.4	16.6	3.1
14.0	21.1	11.8	10.5	20.1	2.1
16.0	15.3	13.9	7.6	23.6	1.5

### HOW TO ESTIMATE DELIVERED LUMENS IN EMERGENCY MODE

Use the formula below to estimate the delivered lumens in emergency mode

### **Delivered Lumens = 1.25 x P x LPW**

P = Ouput power of emergency driver. P = 10W for PS1055CP

LPW = Lumen per watt rating of the luminaire. This information is available on the ABL luminaire spec sheet.

The LPW rating is also available at **Designlight Consortium**.

LUMEN OUTPUT MULTIPLIERS - FINISH								
	Clear (AR) White (WR)		Black (BR)					
Specular (LS)	1.0	N/A	N/A					
Semi-specular (LSS)	0.950	N/A	N/A					
Matte diffuse (LD)	0.85	N/A	N/A					
Painted	N/A	0.87	0.73					

LUMEN OUTPUT MULTIPLIERS - CRI						
80	1.0					
90	0.874					

### Notes

- Tested in accordance with IESNA LM-79-08.
- Tested to current IES and NEMA standards under stabilized laboratory conditions.
- CRI: 80 typical.

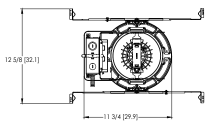
LUMEN OUTPUT MULTIPLIERS - CCT								
	2700K	3000K	3500K	4000K	5000K			
80CRI	0.950	0.966	1.000	1.025	1.101			

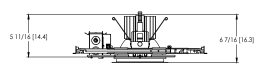


LDN6

\* All dimensions are inches (centimeters) unless otherwise noted.

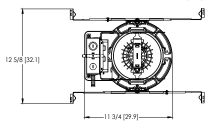
### LDN6 500-3000 Lumens

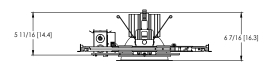




Aperture: Ø 6-1/4" [15.9]
Ceiling Cutout: Ø 7-1/8" [18.1] Self-flanged
Overlap Trim: Ø 7-1/2" [19.1]

### LDN6 4000-5000 Lumens





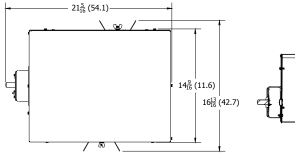
Marked Spacing: 24" x 24" x 10"

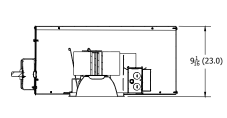
Aperture: Ø 6-1/4" [15.9]

Ceiling Cutout: Ø 7-1/8" [18.1] Self-flanged

Overlap Trim: Ø 7-1/2" [19.1]

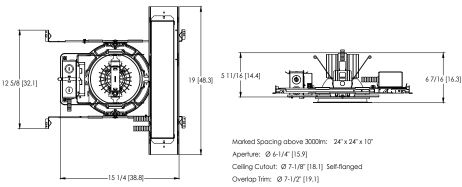
### LDN6 CP





Aperture: 6-1/4 (15.9) Ceiling Opening: 7-1/8 (18.1) Overlap Trim: 7-1/2 (19.1)

### LDN6 EL





### **ADDITIONAL DATA**

### JOT UIST ONE TOUCH

The Sensor Switch JOT enabled solution offers a wireless, app-free approach to single room lighting control. JOT enabled products use Bluetooth® Low Energy (BLE) technology to enable wireless dimming and switching.

### Diagram







LDN6 Series



Sensor Switch WSXA JOT

- Power: Install JOT enabled fixtures and controls as instructed.
- Pair: Insert the pairing tool into the pinhole on the wall switch; press and hold any button for 6 seconds.
- 3. Play: Once paired, each fixture will individually dim down to 10% brightness. All products will be fully functional.

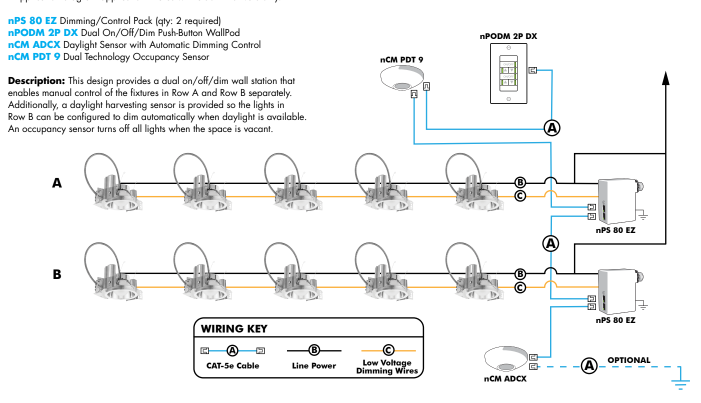
COMPATIBLE 0-10V WALL-MOUNT DIMMERS							
MANUFACTURER	PART NO.	POWER BOOSTER AVAILABLE					
	Diva® DVTV						
Lutron®	Diva® DVSCTV						
Lutron	Nova T® NTFTV						
	Nova® NFTV						
	AWSMT-7DW	CN100					
	AWSMG-7DW	PE300					
Leviton®	AMRMG-7DW						
	Leviton Centura Fluorescent Control System						
	IllumaTech® IP7 Series						
	ISD BC						
Synergy®	SLD LPCS	RDMFC					
	Digital Equinox (DEQ BC)						
Douglas Lighting Controls	WPC-5721						
	Tap Glide TG600FAM120 (120V)						
Entertainment Technology	Tap Glide Heatsink TGH1500FAM120 (120V)						
	Oasis 0A2000FAMU						
Honeywell	EL7315A1019	EL7305A1010					
noneywen	EL7315A1009	(optional)					
	Preset slide: PS-010-IV and PS-010-WH						
	Preset slide: PS-010-3W-IV and PS-010-3W-WH						
HUNT Dimming	Preset slide, controls FD-010: PS-IFC-010-IV and PS-IFC-010-WH-120/277V						
	Preset slide, controls FD-010: PS-IFC-010-3W-IV and PS-IFC-010-3W-WH-120/277V						
	Remote mounted unit: FD-010	1					
Lehigh Electronic Products	Solitaire	PBX					
PDM Electrical Products	WPC-5721						
Starfield Controls	TR61 with DALI interface port	RT03 DALInet Router					
WattStopper®	LS-4 used with LCD-101 and LCD-103						



### **EXAMPLE**

Group Fixture Control\*

\*Application diagram applies for fixtures with eldoLED drivers only.



### **Choose Wall Controls**

nLight offers multiple styles of wall controls - each with varying features and user experience.



**Push-Button Wallpod** Traditional tactile buttons and LED user feedback



**Graphic Wallpod**Full color touch screen provides a sophisticated look and feel

nLight <sup>®</sup> Wired Controls Accessories:							
Order as separate catalog number. Visit <a href="https://www.acuitybrands.com/products/controls/nlight">www.acuitybrands.com/products/controls/nlight</a> for complete listing of nLight controls.							
WallPod Stations Model number Occupancy sensors Model Number							
On/Off	nPODM (Color)	Small motion 360°, ceiling (PIR/dual Tech)	nCM 9 / nCM PDT 9				
On/Off & Raise/Lower	nPOD DX (Color)	Large motion 360°, ceiling (PIR/dual tech)	nCM 10 / nCM PDT 10				
Graphic Touchscreen	nPOD GFX (Color)	Wide View (PIR/dual tech)	nWV 16 / nWV PDT 16				
Photocell controls	Model Number	Wall Switch w/ Raise/Lower (PIR/dual tech)	nWSX LV DX / nWSX PDT LV DX				
Dimming	nCM ADCX	Cat-5 cables (plenum rated)	Model Number				
		10', CAT5 10FT	CATS 10FT J1				
		15, CATS 15FT	CATS 15FT J1				

nLight® AIR Control Accessories:
Order as separate catalog number. Visit www.acuitybrands.com/products/controls/nlightair.

Wall switches	Model number
On/Off single pole	rPODB [color]
On/Off two pole	rPODB 2P [color]
On/Off & raise/lower single pole	rPODB DX [color]
On/Off & raise/lower two pole	rPODB 2P DX [color]
On/Off & raise/lower single pole	rPODBZ DX WH <sup>1</sup>

#### Notes

Can only be ordered with the RES7Z zone control sensor version.

### **UL924 Sequence of Operation**

The below information applies to all nLight AIR devices with an EM option.

- EM devices will remain at their high-end trim and ignore wireless lighting control commands, unless a normal-power-sensed (NPS) broadcast is received at least every 8 seconds.
- Using the CLAIRITY+ mobile app, EM devices must be associated with a group that includes a normal power sensing device to receive NPS broadcasts.
- Only non-emergency rPP20, rLSXR, rSBOR, rSDGR, and nLight AIR luminaires with version 3.4 or later firmware can provide normal power sensing for EM devices. See specification sheets for control devices and luminaires for more information on options that support normal power sensing.

### nLight AIR

nLight AIR is the ideal solution for retrofit or new construction spaces where adding communication is cost prohibitive. The integrated nLight AIR rPP20 Power Pack is part of each Lithonia LDN Luminaire. These individually addressable controls offer the ultimate in flexibility during initial setup and for space repurposing.







### Simple as 1,2,3

- 1. Install the nLight® AIR fixtures with embedded smart sensor
- 2. Install the wireless battery-powered wall switch
- 3. With CLAIRITY app, pair the fixtures with the wall switch and if desired, customize the sensor settings for the desired outcome







Mobile Device

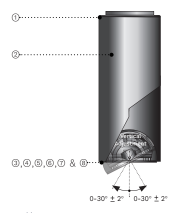






PROJECT NAME: QUANTITY: TYPF:

#### ORDERING CODE:



- ① Cast aluminum ventilated top cover with ceiling mounting plate.
- 2 Seamless extruded aluminum cylindrical housing
- 3 Fully sealed cast aluminum down light assembly.
- Sealed cast aluminum lens frame.
- © Clear tempered glass lens.
- ⑤ Faceted specular aluminum reflector.
- Light module with ±30° tilting mechanism allowing forward and back light adjustability. Optional fully adjustable 360° rotation. Regressed light module available as an option.
- 8 All stainless steel hardware.



SY610



### **MATERIALS**

Syrios is made of corrosion resistant 356 aluminum alloy with a copper (CU) content of less than 0.1%. The main housing is made of seamless extruded aluminum, with an integrally sealed LED light module designed for optimal heat dissipation, and lighting performance. Syrios is standard with a unique proprietary design allowing the sealed LED module to tilt within the cylindrical housing. The top cast aluminum cover includes ventilation slots allowing air circulation and cooling of assembly.

### **ELECTRICAL DRIVER**

Driver is 0-10V dimming-ready (dims to 10%) with: 120-277 multi-volt compatibility (50-60Hz), operating temperature range of -40°C/-40°F to 55°C/131°F, output over voltage protection, output over current protection and output short circuit protection with auto-recovery.

### LED LIGHT ENGINE

Offered in 2700K/3000K/3500K/4000K CCT with 80 CRI. 70% LED lumen maintenance at 60,000 hours (L70/B50) based on IESNA LM-80-08 LED extrapolated life, calculated per IESNA TM-21-21. Optional true amber LED for turtle sensitive areas. Wavelengths: 585nm to 597nm.

### FINISH

Five-stage preparation process including preheating of cast aluminum parts for air extraction, and an environmentally friendly alloy sealant. Polyester powder coating is applied through an electrostatic process and oven cured for long term finish.

### CERTIFICATION

UL Certified to Canadian and U.S. safety standards. Certified for use in wet locations. Rated IP65. Photometric testing performed by an independent laboratory in accordance with IES LM-79-08 standards at 25°C. Actual performance may differ as a result of end-user environment and application.

#### WARRANTY

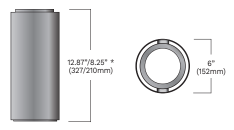
5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.luminis.com/">https://www.luminis.com/</a> technical/warranty/

### MOUNTING

The mounting plate is designed to fit on a 4" (102mm) octagonal electrical box using 3.5" (89mm) C/C mounting holes. Fixture must be installed on a finished ceiling for exterior applications and/or exposed to inclement weather.

### **MEASUREMENTS**

Maximum weight: 7.9 lbs (3.6 kg)



\* For low wattage models (L1L15 thru L1L25) luminaire height is 8.25" (210mm)

SY610 **SYRIOS CEILING** 

### ORDERING CODE

SY610	L1L15	VWD	40K	MVOLT	
*SERIES	*LIGHT OUTPUT	*DISTRIBUTION	*CCT⁵	*VOLTAGE	
SY610	Static White L1L15 1599 lm / 15w¹ L1L25 2543 lm / 26w¹ L1L40 4102 lm / 48w  True Amber L1LK2A 263 lm / 11w¹.2  Delivered lumens calculated at 4000K/80CRI except for amber. Flood optic distribution. Typical power consumption. Refer to LCF table for outputs at other CCTs.	NR Narrow optic 15° FLD Flood optic 30° VWD Very wide optic 52°	27K 2700K 30K 3000K 35K 3500K 40K 4000K AMB 585nm to 597nm	120 120V 277 277V 347 347V6 480 480V6 HVOLT 347V-480V <sup>6</sup> MVOLT 120V-277V	
	Very Narrow Distribution L1L20NR 1690 lm / 31w³ Delivered lumens calculated at 4000K/80CRI. Very narrow optic distribution. Typical power consumption. Refer to LCF table for outputs at other CCTs.	VNR Very narrow optic 9°4			

LSL						A360					
LENS/DIFFUSER		FUSE EMERGENCY		ENCY	LOUVERS		ADJUSTABILITY		REGRESSED		
LSL SL	Linear spread lens Solite lens <sup>7</sup>	FS	Fuse	REM7	Remote emergency battery, 90 min, 7W <sup>8</sup>	HL	Hexcell louver	A360	360° adjustable rotation	RG	Regressed light module <sup>9</sup>

	BZT						
*FINISH	*FINISH		FINISH <sup>12</sup>	ENVIRONMENT			
BZT CHT COME CHT	Jet black Bronze Champagne Gun metal Titanium gray Matte silver Steel gray Snow white  Custom matched color <sup>10</sup> RAL color <sup>11</sup>	ADG BRC CHN CRY KNP MPL OFL RSW TEK WLN	American douglas Birch Chestnut Cherry Knotty pine Maple Oak Rosewood Teak Walnut	MG NT	Marine grade paint <sup>13</sup> Natatorium suitable <sup>14</sup>		

### NOTES

- \*- Denotes a required field
- 1- Luminaire height is 8.25" (210mm).
- 2- Available only with AMB option.
- 3- Available only with VNR distribution option. Not available with 27K, 35K or AMB.
- 4- Field angle 18°.
- 5- For IDA certification compliance, luminaire must be ordered with 3000K or warmer.
- 6- For L1L15 and L1L25 347V models, luminaire height is 12.87" (327mm).
- 7- Lumen conversion factor (LCF) 0.9.

- 8- Remote mount 50ft 12" square enclosure with access cover. The remote enclosure must be interior.
- 9- Cylindrical housing extended by 1" (25.4mm) for increased cut-off.
- 10- Contact factory to coordinate custom matching color.
- 11- Specify RAL number.
- 12- Faux wood finish not applied to lens frame, accessories or catenary parts (if selected). Additional delay required. Not compatible with marine grade paint.
- 13- Marine grade paint for harsh, coastal environment and exposure to salt water. Additional delay required please contact factory for info.
- 14- Available only in WHT and BKT finish.

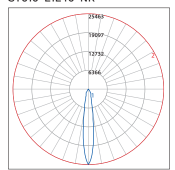
SY610



SY610 **SYRIOS CEILING** 

### TYPICAL PHOTOMETRY SUMMARY

### SY610-L1L40-NR

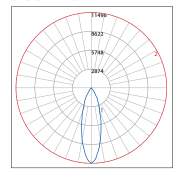


Total Lms: 3998 Lumens Total Input Watts: 48 W Efficacy: 83 Lumens/Watt

**BUG:** B3-U0-G0 CCT/CRI: 4000K/80

Maximum Candela: 25463 @ 0°

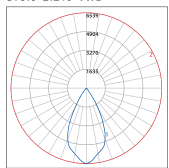
### SY610-L1L40-FLD



Total Lms: 4102 Lumens Total Input Watts:  $48~\mathrm{W}$ Efficacy: 85 Lumens/Watt **BUG:** B3-U0-G0 CCT/CRI: 4000K/80

Maximum Candela: 11496 @ 0°

### SY610-L1L40-VWD

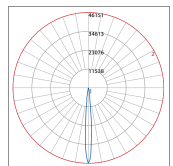


Total Lms: 4369 Lumens Total Input Watts: 48  $\ensuremath{\mathsf{W}}$ Efficacy: 91 Lumens/Watt **BUG:** B3-U0-G0

CCT/CRI: 4000K/80

Maximum Candela: 6539 @ 0°

### SY610-L1L20NR-VNR



Total Lms: 1690 Lumens Total Input Watts: 31  $\mbox{W}$ Efficacy: 55 Lumens/Watt **BUG:** B2-U0-G0

CCT/CRI: 4000K/80

Maximum Candela: 46151 @ 0°

LUMEN CONVERSION FACTOR (LCF)								
сст	CRI	LCF						
2700K	80	0.91						
3000K	80	0.94						
3500K	80	0.98						
4000K	80	1.00						

All Photometry shown use the 80CRI 4000K LEDs. Please visit our web site www.luminis.com for complete I.E.S. file.

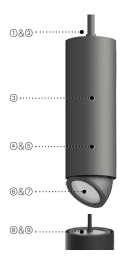




### SYP606 SYRIOS PRO PENDANT

PROJECT NAME: QUANTITY: TYPE:

### ORDERING CODE:



- ① Field adjustable stem or braided steel cable mounting.
- ② Sturdy galvanized steel mounting plate.
- 3 Seamless extruded aluminum cylindrical housing.
- Asymmetric heatsink for perfect blend of clean æsthetic and efficient heat dissipation.
- Sleek and durable sealed cast aluminum down light assembly.
- © 30º tilt and 355º rotation for light adjustability.
- Taceted specular aluminum reflector offers smooth lighting and reduced glare (NR/FLD/VWD). While TIR collimator lens focuses light in a very narrow beam. Silicone lens.
- ® Patented uplight light guide technology.
- Tempered glass offers durability and water ingress protection.



SYP606-STM



SYP606-SPG

### MATERIALS

Syrios Pro is made of corrosion resistant 360 aluminum alloy with a copper (CU) content of less than 0.1%. The main housing is made of seamless 6063 extruded aluminum, with an integrally sealed LED light module designed for optimal heat dissipation, and lighting performance.

### ELECTRICAL DRIVER

Driver is 0-10V dimming-ready (dims to 1%) with: 120-277 multivolt

(50-60Hz) or 347-480 high-volt (50-60Hz), operating temperature range of -30°C/-22°F to 45°C/113°F, output over voltage protection, output over current protection and output short circuit protection with auto-recovery.

### LED LIGHT ENGINE

Offered in 2700K/3000K/3500K/4000K CCT with 80 CRI. 70% LED lumen maintenance at 60,000 hours (L70B50) based on IESNA. LM-80-08 LED extrapolated life, calculated per IESNA TM-21-21. Optional true amber LED for turtle sensitive areas.

Wavelengths: 585nm to 597nm RGBW with white CCT available in 3000K and 4000K.

RGBW with white CCT available in 3000K and 4000K.
Quad chip technology, enabling optimal color mixing under each individual optic.

### FINISH

Five-stage preparation process including preheating of cast aluminum parts for air extraction, and an environmentally friendly alloy sealant. Polyester powder coating is applied through an electrostatic process and oven cured for long term finish.

### CERTIFICATION

UL Certified to Canadian and U.S. safety standards. Certified for use in wet locations. Rated IP65. Photometric testing performed by an independent laboratory in accordance with IES LM-79-08 standards at 25°C. Actual performance may differ as a result of end-user environment and application.

### WARRANTY

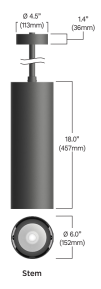
5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">https://www.acuitybrands.com/support/warranty/terms-and-conditions</a>

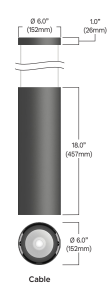
### MOUNTING

The mounting plate is designed to fit on a 4" (102mm) octagonal electrical box using 3.5" (89mm) C/C mounting holes.

### **MEASUREMENTS**

Maximum weight: 15 lbs (6.8 kg)





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SYP606 Rev. 09/23/24

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### SYP606 **SYRIOS PRO** PENDANT

### ORDERING CODE

SYP606	L1L45	LD5	UL1L22	BAT	40K	MVOLT	
*SERIES	*DOWNLIGHT OUTPUT	*DOWNLIGHT DISTRIBUTION	*UPLIGHT OUTPUT	*UPLIGHT DISTRIBUTION	сст	*VOLTAGE	
SYP606	Static White	NR Narrow optic 11° FLD Flood optic 30° VWD Very wide optic 55°	Static White   UL1L20   2249 lm / 21w   UL1L35   3732 lm / 39w   UL1L50   4756 lm / 56w   RGBW   UL1RGBW¹   349 lm / 46w   True Amber   UL1LK2A   562 lm / 9w   Delivered lumens calculated at 4000K/80CRI except for RGBW and amber. Flood optic distribution. Typical power consumption. Refer to LCF table for outputs at other CCTs.      Batwing Distribution   UL1L22   2052 lm / 25w   UL1L31   3085 lm / 41w   21w   21w	UNR Uplight narrow optic 11º UFLD Uplight flood optic 30º UVWD Uplight very wide optic 55º  BAT Batwing	27K 2700K 30K 3000K 35K 3500K 40K 4000K	120 120V 277 277V 347 347V 480 480V HVOLT 347V-480V MVOLT 120V-277V	
	L1L49 5607 lm / 56W  True Amber L1LK3A 662 lm / 9W  Delivered lumens calculated at 4000K/80CRI except for amber. Type V distribution. Typical power consumption. Refer to LCF table for outputs at other CCTs.  Very Narrow Distribution L1L06 661 lm / 15W Delivered lumens calculated at 4000K/80CRI. Very narrow optic distribution. Typical power consumption. Refer to LCF table for outputs at other CCTs.	LD2 Type II distribution LD3 Type III distribution LD5 Type V distribution  VNR Very narrow optic 6°	Very Narrow Distribution  UL1L06 661 lm / 15w  Delivered lumens calculated at 4000K/80CRI at other CCTs.	UVNR Uplight very narrow optic 6º	Required field for all outputs except True amber.		

	ESL		UESL						STM	84	84IN				
DO\ LEN	VNLIGHT S	LUPLIGHTIENS		DOWNLIGHT UPLIGHT LOUVERS		*MOUNTING		*SUSPENSION LENGTH		CONDUIT COVER		MOUNTING ACCESSORY			
SL	Elliptical spread lens <sup>2,4</sup> Solite lens <sup>3,4</sup>	UESL	Uplight elliptical spread lens <sup>2,5</sup> Uplight solite lens <sup>3,5</sup>	HL	Hexcell louver	UHL	Uplight hexcell louver	SPG STM	Black power cord with aircraft cable Field-cuttable hang straight suspension stem	12IN 24IN 36IN 48IN 60IN Available 12" incre	12" 24" 36" 48" 60" up to 240" in ments.		Decorative cover for 3/4" conduit junction box	STC	Set of 3 stabilizer cables <sup>6</sup>

				BZT		
CONTROLS	DUAL SWITCHING	SURGE PROTECTOR	EMERGENCY	*FINISH	WOOD FINISH <sup>12</sup>	ENVIRONMENT
NLTAIR2 nLight AIR 2.0 wireless control <sup>7</sup>	DS Dual circuit switching <sup>8</sup>	SP Surge protector	REM7 Remote emergency battery, 90 min, 7W <sup>9</sup>	BKT Jet black BZT Bronze CHT Champagne DGT Gun metal GRT Titanium gray MST Matte silver SGT Steel gray WHT Snow white  CMC Custom matched color <sup>10</sup> RAL RAL color <sup>11</sup>	ADG American douglas BRC Birch CHN Chestnut CRY Cherry KNP Knotty pine MPL Maple OFL Oak RSW Rosewood TEK Teak WLN Walnut	MG Marine grade paint <sup>13</sup> NT Natatorium suitable <sup>14</sup>

### NOTES

- \*- Denotes a required field
- 1- Available only with 30K, 40K. Not available with 347, 480 or HVOLT.
- 2- 37° x 80°.
- 3- Lumen conversion factor (LCF) 0.9.
- Not available with HL.
- Not available with UHL.
- Available only with STM.
- Not available with 480V, HVOLT.

- 8- Not available with NLTAIR2, REM7.
- 9- Remote mount 50ft 12" (305mm) square enclosure with access cover. Powers downlight only. The remote enclosure must be interior (cable by others). Not available with 347V, 480V, HVOLT, NLTAIR2.
- 10- Contact factory to coordinate custom matching color.
- 11- Specify RAL number.
- 12- Faux wood finish not applied to driver housing, lens frame or accessories. Additional delay required. Not compatible with marine grade paint or natatorium suitable.
- 13- Marine grade paint for harsh, coastal environment and exposure to salt water. Additional delay required.
- 14- Available only in WHT and BKT.

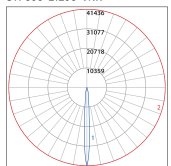
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SYP606 Rev. 09/23/24

### SYP606 **SYRIOS PRO** PENDANT

#### TYPICAL PHOTOMETRY SUMMARY

#### SYP606-L1L06-VNR



Total Lms: 661 Lumens Total Input Watts: 15 W Efficacy: 44.1 Lumens/Watt BUG: B1-U0-G0 CCT/CRI: 4000K/80

Maximum Candela: 41436 @ 0°

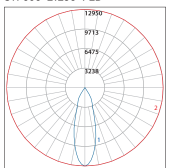
### SYP606-L1L50-NR



Total Lms: 4631 Lumens Total Input Watts: 56 W Efficacy: 82.7 Lumens/Watt BUG: B3-U0-G0

CCT/CRI: 4000K/80 Maximum Candela: 56342 @ 0°

#### SYP606-L1L50-FLD

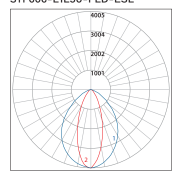


Total Lms: 4756 Lumens Total Input Watts: 56 W Efficacy: 84.9 Lumens/Watt

BUG: B3-U0-G0 CCT/CRI: 4000K/80

Maximum Candela: 12950 @ 0°

### SYP606-L1L50-FLD-ESL

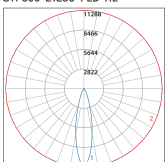


Total Lms: 4327 Lumens Total Input Watts: 56 W Efficacy: 77.3 Lumens/Watt BUG: B3-U0-G1

CCT/CRI: 4000K/80

Maximum Candela: 4004 @ 0°

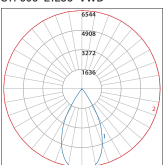
#### SYP606-L1L50-FLD-HL



Total Lms: 2724 Lumens Total Input Watts: 56 W Efficacy: 48.6 Lumens/Watt BUG: B3-U0-G0

CCT/CRI: 4000K/80 Maximum Candela: 11288 @ 0°

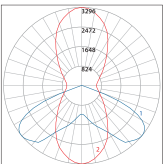
#### SYP606-L1L50-VWD



Total Lms: 4901 Lumens Total Input Watts: 56 W Efficacy: 87.5 Lumens/Watt BUG: B3-U0-G0 CCT/CRI: 4000K/80

Maximum Candela: 6544 @ 0ºH/7.5ºV

### SYP606-L1L60-LD1

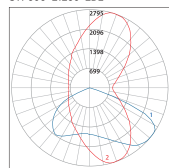


Total Lms: 5930 Lumens Total Input Watts: 56 W Efficacy: 105.9 Lumens/Watt BUG: B2-U0-G1

CCT/CRI: 4000K/80

Maximum Candela: 3296 @ 90ºH/50ºV

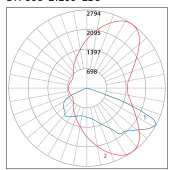
### SYP606-L1L60-LD2



Total Lms: 6049 Lumens Total Input Watts: 56 W Efficacy: 108 Lumens/Watt BUG: B2-U0-G1 CCT/CRI: 4000K/80

Maximum Candela: 2795 @ 72.5ºH/52.5ºV

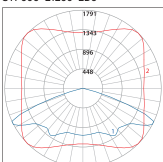
### SYP606-L1L60-LD3



Total Lms: 5884 Lumens Total Input Watts: 56 W Efficacy: 105.1 Lumens/Watt BUG: B2-U0-G1

CCT/CRI: 4000K/80 Maximum Candela: 2794 @ 55ºH/62.5ºV

### SYP606-L1L60-LD5

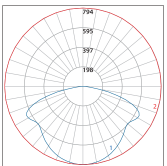


Total Lms: 5607 Lumens Total Input Watts: 56 W Efficacy: 100.1 Lumens/Watt BUG: B2-U0-G1

CCT/CRI: 4000K/80

Maximum Candela: 1791 @ 135ºH/62.5ºV

### SYP606-L1L30-BATWING



Total Lms: 3085 Lumens Total Input Watts: 41 W Efficacy: 75.2 Lumens/Watt

BUG:

Maximum Candela: 794 @ 0º

### LUMEN CONVERSION FACTOR

сст	CRI	LCF
2700K	80	0.91
3000K	80	0.94
3500K	80	0.98
4000K	80	1.00

All Photometry shown use the 80CRI 4000K LEDs. Please visit our web site www.luminis.com for complete I.E.S. file.

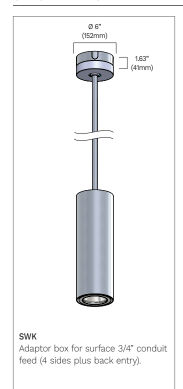
CCT/CRI: 4000K/80

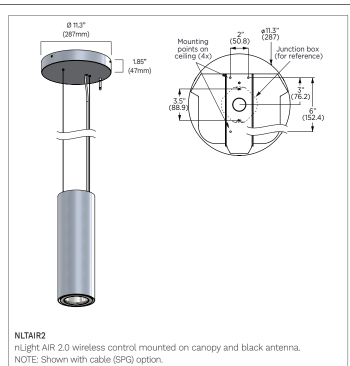
### LUMINIS.COM

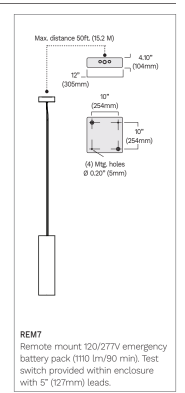
58

### SYP606 **SYRIOS PRO** PENDANT

### **OPTION DETAILS**







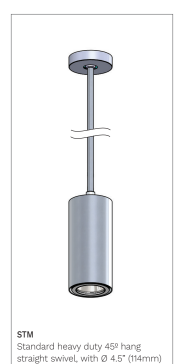




plate.

canopy and universal mounting

59

### IMAGE™ OW1291\_ OW1293\_OW1295\_OW1297 **Outdoor Wall**



Visalighting.com/products/Image

Type: OD Project: Location:

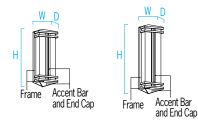


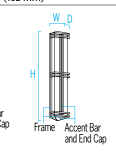


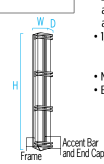
### DIMENSIONS1

Depth is measured from wall to front of fixture

L = L	_ength W = Wid	th D = Depth								
	OW1291	OW1293	OW1295	OW1297						
L	20-3/8" (518 mm)	25-7/8" (657 mm)	36-7/8" (937 mm)	47-7/8" (1216 mm)						
W	7-1/4" (184 mm)									
D		4" (102 mm)								



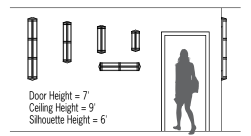




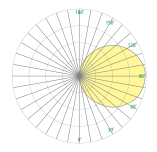
### **FEATURES**

- Integral driver
- Modular design for replacement of LED source and driver
- Removable cam-action hinged frame for ease of maintenance
- Vertical mounting standard (horizontal mounting optional)
- Mounts over standard electrical junction box (by others) with provided hardware.
- Extruded aluminum backplate, die-cast end caps, vertical center accent and frame side rails. Solid metal formed accent bars, gasketed and sealed construction
- 1/8" thick white acrylic diffuser
  - F1 rated, UV stable
  - UL-94 HB Flame Class rated
- No VOC powder coat paint finish
- ETL listed for wet location mounting 4' above grade

### **RELATIVE SCALE DRAWING**



### **PHOTOMETRICS**









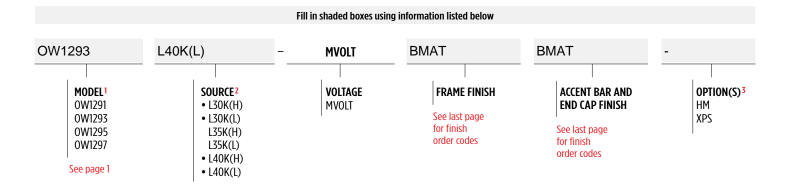


**ETL Listed** 

5 Year Warrant

# IMAGE (cont.) 0W1291\_ 0W1293\_0W1295\_0W1297 0utdoor Wall





### SOURCE<sup>2</sup> (Select one)

Dimmable 0-10V to 1%, Minimum 80CRI, within 3-step MacAdam

		OW1291		OW1293		OW1295		OW1297	
SOURCE	ССТ	Delivered Lumens			Power (Watts)	Delivered Lumens	Power (Watts)	Delivered Lumens	Power (Watts)
• L30K(H)	3000K	1200	15	1700	19	2500	29	3400	38
• L30K(L)	3000K	800	9	1100	13	1700	19	2300	25
L35K(H)	3500K	1200	15	1700	19	2500	29	3400	38
L35K(L)	3500K	800	9	1100	13	1700	19	2300	25
• L40K(H)	4000K	1300	15	1700	19	2600	29	3500	38
• L40K(L)	4000K	850	9	1100	13	1700	19	2300	25

### VOLTAGE

**MVOLT** 120-277V, 50/60 Hz

OPTIONS<sup>3</sup> (Multiple Selections Allowed)

▲ Option availability may be interdependent with Other Options

НМ	Horizontal mount (vertical is standard)
XPS	Express 10 day shipping. Items marked with a bullet (•) are not available with XPS

# IMAGE (cont.) 0W1291\_ 0W1293\_0W1295\_0W1297 0utdoor Wall



### **IMAGE PRODUCT FAMILY**

		20"	• CV1901
Indeed		26"	• CV1903
Indoor	Wall/Ceiling	37"	• CV1905
		48"	• CV1907
		20"	• 0W1291
Outdoor	14/ <sub>~</sub> 11	26"	• 0W1293
Outdoor	Wall	37"	• 0W1295
		48"	• 0W1297

See <u>Visalighting.com/products/Image</u> for more information

### SUGGESTED VARIATIONS

- Custom colors
- Custom bar arrangements/additions
- Fixture lengths

# IMAGE (cont.) 0W1291\_ 0W1293\_0W1295\_0W1297 0utdoor Wall



### **FINISHES**

Specify color code when ordering. For accurate color matching, individual paint and finish samples are <u>available upon request</u>. For more information about our finishes visit <u>visalighting.com/finishes</u>

### Powder Coat Paint Finishes (Standard) for Frame or Accent Bar and End Cap Finish

AGGY	Agate Grey	ALGN	Alpine Green	BJBG	Baja Beige	BMAT	Bronze Matte	BRNZ	Bronze	BSIL	Blade Silver	CVBL	Cove Blue
DEOR	Deoro Gold	GLWT	Glacier White	GSIL	Graphite Siver	HRGR	Harbor Grey	JTBK	Jet Black	OCBL	Ocean Blue	SHGR S	Shoreline Grey
SBGN	Sagebrush Green	SLGR	Slate Grey	SSTP	Sierra Taupe	TRCN	Terracotta Canyon	TRWT	Traffic White	VBLK	Velvet Black	VNRD	Vineyard Red

### Metal Finishes (Premium) for Accent Bar and End Cap only

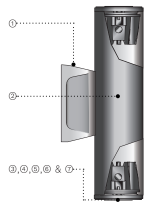




SY302 **SYRIOS** WALL

PROJECT NAME: QUANTITY: TYPF:

#### ORDERING CODE:



- ① Cast aluminum driver housing, includes galvanized steel wall mount pressure plate.
- Extruded aluminum cylindrical housing.
- 3 Fully sealed cast aluminum up/down light assembly.
- ④ Sealed cast aluminum lens frame.
- © Clear tempered glass lens.
- 6 Faceted specular aluminum reflector.
- All stainless steel hardware.





#### **MATERIALS**

Syrios is made of corrosion resistant 356 aluminum alloy with a copper (CU) content of less than 0.1%. The main housing is made of seamless extruded aluminum, with an integrally sealed LED light module designed for optimal heat dissipation, and lighting performance.

### ELECTRICAL DRIVER

Driver is 0-10V dimming-ready (dims to 10%) with: 120-277 multi-volt compatibility (50-60Hz), operating temperature range of -30°C/-22°F to 55°C/131°F, output over voltage protection, output over current protection and output short circuit protection with auto-recovery.

### LED LIGHT ENGINE

Offered in 2700K/3000K/3500K/4000K CCT with 80 CRI. 70% LED lumen maintenance at 60,000 hours (L70/B50) based on IESNA LM-80-08 LED extrapolated life, calculated per IESNA TM-21-21. Optional true amber LED for turtle sensitive areas. Wavelengths: 585nm to 597nm.

### FINISH

Five-stage preparation process including preheating of cast aluminum parts for air extraction, and an environmentally friendly alloy sealant. Polyester powder coating is applied through an electrostatic process and oven cured for long term finish.

### CERTIFICATION

UL Certified to Canadian and U.S. safety standards. Certified for use in wet locations. Rated IP65. Photometric testing performed by an independent laboratory in accordance with IES LM-79-08 standards at 25°C. Actual performance may differ as a result of end-user environment and application.

#### WARRANTY

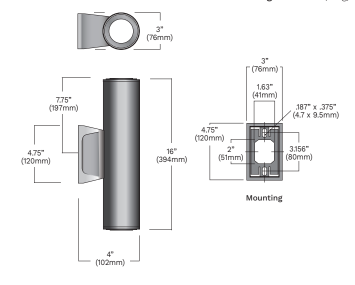
5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.luminis.com/">https://www.luminis.com/</a> technical/warranty/

### MOUNTING

The mounting plate is designed to fit on a 2X4" (51x102mm) rectangular electrical box using 3.156" (80mm) C/C mounting holes. Optional trimming plate for octagonal jbox (option MT4).

### **MEASUREMENTS**

Maximum weight: 3.8 lbs (2 kg)



LUMINIS.COM

SY302 Rev. 04/15/24

SY302 **SYRIOS** WALL

### ORDERING CODE

SY302	L2L10	WDU	WDD	40K	MVOLT	
*SERIES	*LIGHT OUTPUT	*UPLIGHT DISTRIBUTION	* DOWNLIGHT DISTRIBUTION	*CCT	*VOLTAGE	
SY302	Static White L2L10 1849 lm / 25w  True Amber L2LK2A 247 lm / 22w¹  Delivered lumens calculated at 4000K/80CRI except for amber. Flood optic distribution. Typical power consumption. Refer to LCF table for outputs at other CCTs.	FLDU Flood optic 29° uplight WDU Wide optic 42° uplight	FLDD Flood optic 29° downlight  WDD Wide optic 42° downlight	27K 2700K 30K 3000K 35K 3500K 40K 4000K AMB 585nm to 597nm	120 120V 277 277V MVOLT 120V-277V	
	Very Narrow Distribution  L2L5NR 1078 lm / 21w <sup>2</sup> Delivered lumens calculated at 4000K/80CRI. Very narrow optic distribution. Typical power consumption. Refer to LCF table for outputs at other CCTs.	VNRU Very narrow optic 9° uplight³	VNRD Very narrow optic 9° downlight³			

			LSLD			
CONDUIT COVER	CONDUIT COVER MOUNTING ACCESSORY		DOWNLIGHT LENS	FUSE	EMERGENCY	
SWK Decorative cover for 3/4" conduit junction box	MT4 Trim plate for 4" octagonal J-box	LSLU Linear spread lens uplight SLU Solite lens uplight <sup>4</sup>	LSLD Linear spread lens downlight SLD Solite lens downlight <sup>4</sup>	FS Fuse	REM7 Remote emergency battery, 90 min, 7W <sup>5</sup>	

					BZT				
SHIELDIN	SHIELDING ACCESSORIES		s	*FINISH		WOOD FINISH®		ENVIRONMENT	
SNTU SNTU SNTUD	Snoot downlight <sup>6</sup> Snoot uplight <sup>6</sup> Snoot uplight & downlight <sup>6</sup>	HLD HLU HLUD	Hexcell louver downlight Hexcell louver uplight Hexcell louver uplight & downlight	BKT BZT CHT DGT GRT MST SGT WHT CMC	Jet black Bronze Champagne Gun metal Titanium gray Matte silver Steel gray Snow white  Custom matched color <sup>7</sup> RAL color <sup>8</sup>	ADG  BRC CHN CRY KNP MPL OFL RSW TEK WLN	American douglas Birch Chestnut Cherry Knotty pine Maple Oak Rosewood Teak Walnut	MG NT	Marine grade paint <sup>10</sup> Natatorium suitable <sup>11</sup>

### NOTES

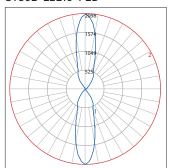
- \*- Denotes a required field
- 1- Available only with AMB option.
- 2- Available only with VNR distribution option. Not available with 27K, 35K or AMB.
- 3- Field angle 21°.
- 4- Lumen conversion factor (LCF) 0.9.
- Remote mount 50ft 12" square enclosure with access cover. The remote enclosure must be interior. Battery powers downlight module unless otherwise specified (only one module is powered by the emergency battery).
- 6- To prevent reflections, interior painted black when a light color finish is selected (ex. WHT, MST, GRT and CHT). 1.5" (38mm) snoot.
- 7- Contact factory to coordinate custom matching color.
- 8- Specify RAL number.
- 9- Faux wood finish not applied to driver housing, lens frame or accessories. Additional delay required. Not compatible with marine grade paint.
- 10- Marine grade paint for harsh, coastal environment and exposure to salt water. Additional delay required please contact factory for info.
- 11- Available only in WHT and BKT finish.

### **LUMINIS.COM**

SY302 SYRIOS WALL

#### TYPICAL PHOTOMETRY SUMMARY

### SY302-L2L10-FLD

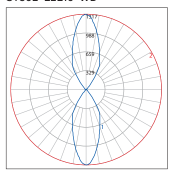


Total Lms: 1849 Lumens Total Input Watts: 25 W Efficacy: 74 Lumens/Watt BUG: B1-U4-G0

CCT/CRI: 4000K/80

Maximum Candela: 2098 @ 0°

### SY302-L2L10-WD

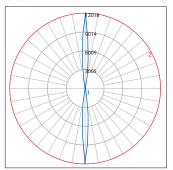


Total Lms: 1693 Lumens Total Input Watts: 25 W Efficacy: 68 Lumens/Watt BUG: B1-U4-G0

CCT/CRI: 4000K/80

Maximum Candela: 1317 @ 0°

### SY302-L2L15NR-VNR



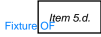
Total Lms: 1078 Lumens Total Input Watts: 21 W Efficacy: 50 Lumens/Watt

**BUG:** B1-U4-G0 **CCT/CRI:** 4000K/80

Maximum Candela: 12018 @ 0°

LUMEN CONVERSION FACTOR (LCF)									
сст	CRI	LCF							
2700K	80	0.91							
3000K	80	0.94							
3500K	80	0.98							
4000K	80	1.00							

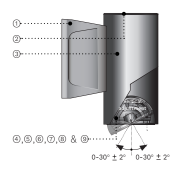
All Photometry shown use the 80CRI 4000K LEDs.
Please visit our web site www.luminis.com for complete I.E.S. file.



SY600 SYRIOS WALL

PROJECT NAME: QUANTITY: TYPE:

#### ORDERING CODE:



- Cast aluminum driver housing. Includes galvanized steel wall mount pressure plate.
- ② Cast aluminum ventilated top cover.
- 3 Seamless extruded aluminum cylindrical housing.
- 4 Fully sealed cast aluminum light assembly.
- ⑤ Sealed cast aluminum lens frame.
- 6 Clear tempered glass lens.
- 7 Faceted specular aluminum reflector.
- Solution Light module with ±30° tilting mechanism allowing forward and back light adjustability. Optional fully adjustable 360° rotation. Regressed light module available as an option.
- All stainless steel hardware.



SY600



#### **MATERIALS**

Syrios is made of corrosion resistant 356 aluminum alloy with a copper (CU) content of less than 0.1%. The main housing is made of seamless extruded aluminum, with an integrally sealed LED light module designed for optimal heat dissipation, and lighting performance. Syrios is standard with a unique proprietary design allowing the sealed LED module to tilt within the cylindrical housing. The top cast aluminum cover includes ventilation slots allowing air circulation and cooling of assembly.

### ELECTRICAL DRIVER

Driver is 0-10V dimming-ready (dims to 10%) with: 120-277 multi-volt compatibility (50-60Hz), operating temperature range of -40°C/-40°F to 55°C/131°F, output over voltage protection, output over current protection and output short circuit protection with auto-recovery.

### LED LIGHT ENGINE

Offered in 2700K/3000K/3500K/4000K CCT with 80 CRI. 70% LED lumen maintenance at 60,000 hours (L70/B50) based on IESNA LM-80-08 LED extrapolated life, calculated per IESNA TM-21-21. Optional true amber LED for turtle sensitive areas. Wavelengths: 585nm to 597nm.

### FINISH

Five-stage preparation process including preheating of cast aluminum parts for air extraction, and an environmentally friendly alloy sealant. Polyester powder coating is applied through an electrostatic process and oven cured for long term finish.

### CERTIFICATION

UL Certified to Canadian and U.S. safety standards. Certified for use in wet locations. Rated IP65. Photometric testing performed by an independent laboratory in accordance with IES LM-79-08 standards at 25°C. Actual performance may differ as a result of end-user environment and application.

#### WARRANTY

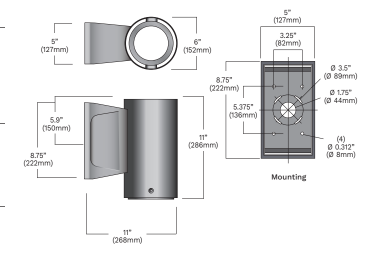
5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.luminis.com/technical/warranty/">https://www.luminis.com/technical/warranty/</a>

### MOUNTING

The mounting plate is designed to fit on a 4" (102mm) octagonal electrical box using 3.5" (89mm) C/C mounting holes. Additional mounting holes are provided as per site requirements.

### MEASUREMENTS

Maximum weight: 9 lbs (4.1 kg)



### **LUMINIS.COM**

SY600 Rev. 04/15/24

SY600 SYRIOS WALL

### ORDERING CODE

SY600	L1L25	VWD	40K	MVOLT		
*SERIES	*LIGHT OUTPUT	*DISTRIBUTION	*CCT⁴	*VOLTAGE	CONDUIT COVER	
SY600	Static White L1L15 1599 lm / 15w L1L25 2543 lm / 26w L1L40 4102 lm / 48w  True Amber L1LK2A 263 lm / 11w¹  Delivered lumens calculated at 4000K/80CRI except for amber. Flood optic distribution. Typical power consumption. Refer to LCF table for outputs at other CCTs.	NR Narrow optic 15° FLD Flood optic 30° VWD Very wide optic 52°	27K 2700K 30K 3000K 35K 3500K 40K 4000K AMB 585nm to 597nm	120 120V 277 277V 347 347V 480 480V HVOLT 347V-480V MVOLT 120V-277V	SWK Decorative cover for 3/4" conduit junction box	
	Very Narrow Distribution  L1L20NR 1690 lm / 31w <sup>2</sup> Delivered lumens calculated at 4000K/80CRI. Very narrow optic distribution. Typical power consumption. Refer to LCF table for outputs at other CCTs.	VNR Very narrow optic 9°3				

	LSL									
MOUNTING DIRECTION LENS/DIFFUSER		FUSE		PHOTOCELL		EMERGENCY				
	UP	Uplight position	LSL SL	Linear spread lens Solite lens <sup>5</sup>	FS	Fuse	РН	Photocell <sup>6</sup>	REM7	Remote emergency battery, 90 min, 7W <sup>7</sup>

					BZT														
LOU	/ERS	ADJUS	ADJUSTABILITY		ADJUSTABILITY		ADJUSTABILITY		ADJUSTABILITY		RESSED	*FINISI	4	WOOD	FINISH <sup>11</sup>	ENVI	RONMENT	HEIG	HT MATCHING
HL	Hexcell louver	A360	360° adjustable rotation	RG	Regressed light module <sup>8</sup>	BKT BZT CHT DGT GRT MST SGT WHT CMC	Jet black Bronze Champagne Gun metal Titanium gray Matte silver Steel gray Snow white  Custom matched color <sup>9</sup> RAL color <sup>10</sup>	BRC CHN CRY KNP MPL OFL RSW TEK WLN	American douglas Birch Chestnut Cherry Knotty pine Maple Oak Rosewood Teak Walnut	MG NT	Marine grade paint <sup>12</sup> Natatorium suitable <sup>13</sup>	UH	Uniform height matching SY602 <sup>14</sup>						

### NOTES

- \*- Denotes a required field
- 1- Available only with AMB option.
- 2- Available only with VNR distribution option. Not available with 27K, 35K or AMB.
- 3- Field angle 18°.
- $\hbox{4-} \quad \hbox{For IDA certification compliance, luminaire must be ordered with 3000K or warmer.}$
- 5- Lumen conversion factor (LCF) 0.9.
- 6- Not available with REM7, 347V, 480V or HVOLT.
- $\ \, 7\text{-} \quad \text{Remote mount 50ft-12" square enclosure with access cover. The remote enclosure must be interior. } \\$
- 8- Cylindrical housing extended by 1" (25.4mm) for increased cut-off.
- 9- Contact factory to coordinate custom matching color.
- 10- Specify RAL number.
- 11- Faux wood finish not applied to driver housing, lens frame or accessories. Additional delay required. Not compatible with marine grade paint.
- 12- Marine grade paint for harsh, coastal environment and exposure to salt water. Additional delay required please contact factory for info.
- 13- Available only in WHT and BKT finish.
- 14- Not available with A360 or RG.

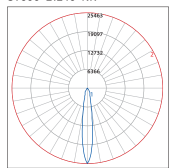
SY600 Rev. 04/15/24

260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

SY600 **SYRIOS** WALL

### TYPICAL PHOTOMETRY SUMMARY

### SY600-L1L40-NR

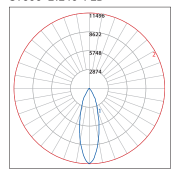


Total Lms: 3998 Lumens Total Input Watts: 48  $\ensuremath{\mathsf{W}}$ Efficacy: 83 Lumens/Watt

**BUG:** B3-U0-G0 CCT/CRI: 4000K/80

Maximum Candela: 25463 @ 0°

### SY600-L1L40-FLD

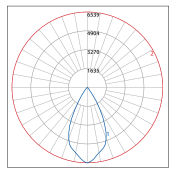


Total Lms: 4102 Lumens Total Input Watts:  $48~\mathrm{W}$ Efficacy: 85 Lumens/Watt **BUG:** B3-U0-G0

CCT/CRI: 4000K/80

Maximum Candela: 11496 @ 0°

### SY600-L1L40-VWD

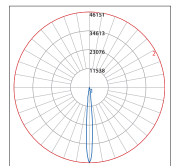


Total Lms: 4369 Lumens Total Input Watts: 48  $\ensuremath{\mathsf{W}}$ Efficacy: 91 Lumens/Watt **BUG:** B3-U0-G0

CCT/CRI: 4000K/80

Maximum Candela: 6539 @ 0°

### SY600-L1L20NR-VNR



Total Lms: 1690 Lumens Total Input Watts: 31  $\mbox{W}$ Efficacy: 55 Lumens/Watt

**BUG:** B2-U0-G0 CCT/CRI: 4000K/80

Maximum Candela: 46151 @ 0°

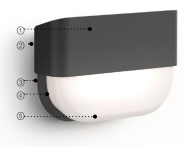
LUMEN CONVERSION FACTOR (LCF)									
сст	CRI	LCF							
2700K	80	0.91							
3000K	80	0.94							
3500K	80	0.98							
4000K	80	1.00							

All Photometry shown use the 80CRI 4000K LEDs. Please visit our web site www.luminis.com for complete I.E.S. file.

JA112/JA113 **JAKI** WALL

TYPE: OG PROJECT NAME: QUANTITY:

#### ORDERING CODE:



- ① Half-shield. Helps reduce uplight. Can be customized on demand.
- 2 Sturdy and rustproof die casted A360 aluminium base.
- 3 Effortless installation featuring a concealed single screw for seamless appearance.
- 4 Sealed enclosure with durable gaskets.
- Shatterproof and UV-stable translucent MDPE rotomolded diffuser that gives a soft general lambertian glow.



JA112



JA113



### **MATERIALS**

Jaki's base is made of corrosion resistant A360 heavy duty die casted aluminium alloy with a low copper (CU) content of less than 0.1%. The diffuser boasts a distinctive form and is made of UV-stable MDPE for an exceptional durability. Watertight and airtight housing made possible by stamped gasket known for its excellent resistance to weathering and UV exposure. Thick galvanized steel mounting plate that fits standard 4" (102mm) junction box.

### ELECTRICAL DRIVER

Driver is 0-10V dimming-ready (dims to 10%) with: 120-277 multi-volt compatibility (50-60Hz) operating temperature range of -30°C/-22°F to 50°C/-122°F, output over voltage protection, output over current protection and output short circuit protection with auto-recovery. 347V option is 0-10V dimming ready (min. dim 10%) with: 347 multivolt compatibility, operating temperature range of -40°C/-40°F to 55°C/131°F, over current and output short circuit protection.

### LED LIGHT ENGINE

Offered in 2700K, 3000K, 3500K & 4000K / 80CRI. 70% LED lumen maintenance at 60,000 hours (L70/B50) based on IESNA LM-80-08 LED extrapolated life, calculated per IESNA TM-21-21.

### FINISH

Five-stage preparation process includes preheating of cast aluminum parts for air extraction. Polyester powder coating is applied through an electrostatic process, and oven cured for long term finish.

### CERTIFICATION

UL Certified to Canadian and U.S. safety standards. Certified for use in wet locations. Rated IP65/IK10. Photometric testing performed by an independent laboratory in accordance with IES LM-79-08 standards at 25°C. Actual performance may differ as a result of end-user environment and application.

### SUSTAINABILITY

Composed primarily of aluminum and MDPE, 75% of the fixture can be recycled when it reaches the end of its life cycle. This fixture can be easily disassembled to facilitate recyclability.

### WARRANTY

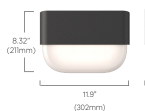
5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.luminis.com/">https://www.luminis.com/</a> technical/warranty/

### MOUNTING

The mounting plate is designed to fit on a 4" (102mm) octagonal electrical box using 3.5" (89mm) C/C mounting holes.

### **MEASUREMENTS**





Maximum weight: 5.6 lbs (2.6 kg)



(101mm)

LUMINIS.COM

JA112/JA113 Rev. 03/21/24



JA112/JA113 **JAKI** WALL

### ORDERING CODE

JA112	L2L7		40K		MVOLT					
*SERIES	*LIGHT OUTPUT		*ССТ	CCT *VOLTAGE		E	CONDUIT COVER		SURGE PROTECTOR	
JA112	4000K/80CRI consumption.	511 lm / 10w 732 lm / 16w nens calculated at I. Typical power able for outputs at other	27K 30K 35K 40K	2700K 3000K 3500K 4000K	120 277 347 MVOLT	120V 277V 347V 120V-277V	SWK	Decorative cover for 3/4" conduit junction box	SP	Surge protector 10KV

	BZT						
*FINISH	1	WOOD	FINISHES <sup>3</sup>	ENVIRONMENT			
BKT BZT CHT DGT GRT MST SGT WHT	Jet black Bronze Champagne Gun metal Titanium gray Matte silver Steel gray Snow white  Custom matched color <sup>1</sup>	ADG BRC CHN CRY KNP MPL OFL RSW TEK	American douglas Birch Chestnut Cherry Knotty pine Maple Oak Rosewood Teak Walnut	MG NT	Marine grade paint⁴ Natatorium suitable⁵		
RAL	RAL color <sup>2</sup>						

- \*- Denotes a required field
- 1- Contact factory to coordinate custom matching color.
- 2- Specify RAL number.

- 3- Faux wood finish applied only to the sheild. Additional delay required. Not compatible with marine grade paint (MG) or natatorium suitable (NT)..
- 4- Marine grade paint for harsh, coastal environment and exposure to salt water. Additional delay required.
- 5- Available only in WHT and BKT



JA112/JA113 **JAKI** WALL

### ORDERING CODE

*SERIES	*LIGHT OUTPUT		*CCT	*CCT		*VOLTAGE		CONDUIT COVER		E PROTECTOR
JA113	4000K/80CR	503 lm / 10w 705 lm / 16w nens calculated at I. Typical power able for outputs at other	27K 30K 35K 40K	2700K 3000K 3500K 4000K	120 277 347 MVOLT	120V 277V 347V 120V-277V	SWK	Decorative cover for 3/4" conduit junction box	SP	Surge protector 10KV

*FINISH		WOOD	FINISHES <sup>3</sup>	ENVIRONMENT			
BKT BZT CHT DGT GRT MST SGT WHT CMC	Jet black Bronze Champagne Gun metal Titanium gray Matte silver Steel gray Snow white  Custom matched color <sup>1</sup> RAL color <sup>2</sup>	ADG BRC CHN CRY KNP MPL OFL RSW TEK	American douglas Birch Chestnut Cherry Knotty pine Maple Oak Rosewood Teak Walnut	MG NT	Marine grade paint <sup>4</sup> Natatorium suitable <sup>5</sup>		

- \*- Denotes a required field
- 1- Contact factory to coordinate custom matching color.
- 2- Specify RAL number.

- 3- Faux wood finish applied only to the sheild. Additional delay required. Not compatible with marine grade paint (MG) or natatorium suitable (NT).
- 4- Marine grade paint for harsh, coastal environment and exposure to salt water. Additional delay required.
- 5- Available only in WHT and BKT.

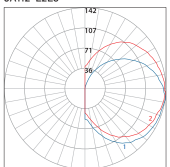
**LUMINIS.COM** JA112/JA113 Toll free: (866) 586-4647 | Fax: (514) 683-8872 | Email: info@luminis.com

# **LUMINIS**°

JA112/JA113 **JAKI** WALL

#### TYPICAL PHOTOMETRY SUMMARY

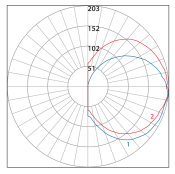
### JA112-L2L5



Total Lms: 511 Lumens Total Input Watts: 10 W Efficacy: 51 Lumens/Watt **BUG:** B0-U3-G1 CCT/CRI: 4000K/80 Maximum Candela: 142@

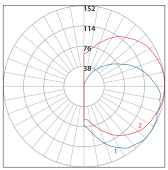
357.5°H/82.5°V

### JA112-L2L7



Total Lms: 732 Lumens Total Input Watts: 16 W Efficacy: 46 Lumens/Watt **BUG:** B0-U3-G1 CCT/CRI: 4000K/80 Maximum Candela: 203 @ 357.5°H/82.5°V

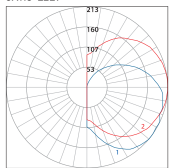
#### JA113-L2L5



Total Lms: 503 Lumens Total Input Watts: 10 W Efficacy: 50 Lumens/Watt **BUG:** B0-U3-G1 CCT/CRI: 4000K/80 Maximum Candela: 152 @

0°H/50°V

#### JA113-L2L7



Total Lms: 705 Lumens Total Input Watts: 16 W Efficacy: 44 Lumens/Watt **BUG:** B0-U3-G1 CCT/CRI: 4000K/80 Maximum Candela: 213 @

0°H/50°V

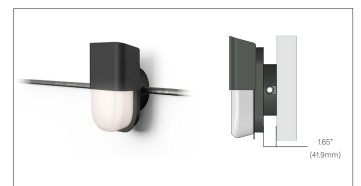
LUMEN COI (LCF)	NVERSION F	ACTOR
сст	CRI	LCF
2700K	80	0.91
3000K	80	0.94
3500K	80	0.98
4000K	00	1 00

All Photometry shown use the 80CRI 4000K LEDs. Please visit our web site www.luminis.com for complete I.E.S. file.

# **LUMINIS**°

JA112/JA113 **JAKI** WALL

#### **OPTION DETAILS**



#### SWK

Surface wall mounting option for Ø4" weatherproof junction box (3/4" conduit trade size). Fixture can be installed horizontally or vertically. Conduit cover includes 4 knockout holes for installation adjustability. Weatherproof junction box, conduit and connectors by others. The SWK option adds 1.65" to the total depth of the product. (Not ADA compliant).



# marine grade finish.

### **CUSTOM SHIELDS**





## **RADEAN Bollard LED Site Luminaire**

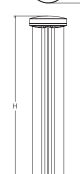


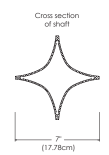
















### Introduction

The Radean LED Bollard is an award-winning, energy-saving, long-life solution designed to perform the way a bollard should.

The Radean LED Bollard's rugged construction, durable finish and long-lasting LEDs will provide years of maintenance-free service.









### **Ordering Information**

D = 8.25" (20.96cm)

(105.41cm)

20lbs (9.07Kg)

H = 41.5" Standard

Diameter:

Height:

Weight

(max):

### **EXAMPLE: RADB LED P4 30K SYM MVOLT BTS BCCDNATXD DBLXD**

RADB LED	P2	40K	SYM	MVOLT	DMG	BTT								
Series	Performance Package	Color temperature	Distribution	Voltage	Control options	Bollard top (required)								
RADB LED	P1 P2 P3 P4 P5 <sup>1</sup>	27K 2700 K 30K 3000 K 35K 3500 K 40K 4000 K 50K 5000 K	ASY Asymmetric <sup>2</sup> SYM Symmetric <sup>1</sup>	MVOLT <sup>3</sup> 120 208 <sup>3</sup> 240 <sup>3</sup> 277 347 480	Shipped installed PE Photoelectric cell, button type 45 DMG 0-10V dimming driver (no controls) E7WH Emergency battery backup, Certified in CA Title 20 MAEDBS1 67.8 FAO Field adjustable output 5 PIR Motion sensor Bi-level 35.6.7	BTS Slim top, painted to match shaft 5.9  BTSDWHXD Slim top, white 5.9  BTSDBLBXD Slim top, black texture 5.9  BTSDBLXD Slim top, black 5.9  BTSDDBTXD Slim top, dark bronze textured 5.9  BTSDDBXD Slim top, dark bronze 5.9  BTSDNATXD Slim top, natural aluminum textured 5.9  BTSDNAXD Slim top, natural aluminum 5.9	Tall Top BTT Tall top painted to match shaft 9 BTTDBLXD Tall top, black textured 9 BTTDDBXD Tall top, black 9 BTTDDBXD Tall top, dark bronze textured 9 BTTDDBXD Tall top, dark bronze 9 BTTDNATXD Tall top, natural aluminum textured 9 BTTDNAXD Tall top, natural aluminum BTTDWHGXD Tall top, white textured 9 BTTDWHGXD Tall top, white 9							

	· · · · · · · · · · · · · · · · · · ·		' '		•		
BCF						DDBXD	)
Bollard crown	1 (required)			Other of	otions	Finish (requi	ired)
Deep Crown BCC BCCDWHXD BCCDBLXD BCCDBLBXD BCCDBTXD	Deep crown, painted to match shaft <sup>9</sup> Deep crown, white <sup>9</sup> Deep crown, black <sup>9</sup> Deep crown, black textured <sup>9</sup> Deep crown, dark bronze textured <sup>9</sup>	Flat Crown BCF BCFDBLBXD BCFDBLXD BCFDDBTXD BCFDDBXD	Flat crown, painted to match shaft <sup>9</sup> Flat crown, black textured <sup>9</sup> Flat crown, black <sup>9</sup> Flat crown, dark bronze textured <sup>9</sup> Flat crown, dark bronze <sup>9</sup>	H30 <sup>6,10</sup>	24" overall height 30" overall height 36" overall height Without anchor bolts	DDBXD DBLXD DNAXD DWHXD DDBTXD DBLBXD	Dark bronze Black Natural aluminum White Textured dark bronze Textured black
BCCDDBXD BCCDNATXD BCCDNAXD BCCDWHGXD	Deep crown, dark bronze <sup>9</sup> Deep crown, natural aluminum textured <sup>9</sup> Deep crown, natural aluminum <sup>9</sup> Deep crown, white textured <sup>9</sup>	BCFDNATXD BCFDNAXD BCFDWHGXD BCFDWHXD	Flat crown, natural aluminum textured <sup>9</sup> Flat crown, natural aluminum <sup>9</sup> Flat crown, white textured <sup>9</sup> Flat crown, white <sup>9</sup>			DNATXD DWHGXD	Textured natural aluminum Textured white

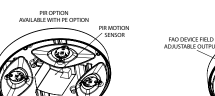
BCCDWHGXD	Deep crown, white textured <sup>9</sup>	<b>BCFDWHXD</b> F	lat crown, white <sup>9</sup>
	Acces: Ordered and ship		
RADBAB U RADBABC DDBXD	Anchor bolts (4)  U Replacement anchor bolt covers (specify finish) (4)	RK5RADB BCKIT (FINISH) U RK8RADB EMTESTMAG U	Base cover with bolt caps Emergency test stylus

COMMERCIAL OUTDOOR

#### NOTES

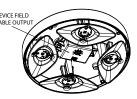
- P5 only available in SYM distribution.
- ASY has only two illuminated quadrants driven at higher drive currents to generate similar output as the SYM-4-quadrant product.
- PIR not available with 208V or 240V.
- PE only available with ASY.
- PE, PIR and FAO not available with BTS.
- E7WH and PIR only available in full height. Not available with H24, H30 or H36.
- PIR not available with E7WH.
- E7WH is not available with 347V or 480V.
- Architectural and custom colors available (additional leadtimes and cost may apply).
- 42" Height is standard. H24, H30 and H36 have longer leadtimes.



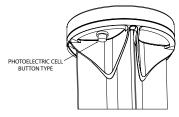


FAO OPTION AVAILABLE WITH PE OPTION

<u>FAO</u>



EMERGENCY INDICATOR LIGHT EMERGENCY / MAGNETIC SWITCH



Only available with BTT tops

PIR

Only available with BTT tops

Only available with ASY

E7WH

Only available with ASY

0

1

0

1464

79

<u>PE</u>

### **Performance Data**

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Actual performance may differ as a result of end-user environment and application. Actual wattage may differ by +/- 8% when operating between 120-480V +/- 10%.

Performan	ce Data nish*			27	OOK				30	00K				35	500K				40	00K				500	OOK		
Light Engines	Performance Package	System Watts	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U		LPW	Lumens	В	U	G	LPW	Lumens	В		G	LPW
	P1	5	345	0	1	0	66	362	0	1	0	69	370	0	1	0	71	380	0	1	0	73	382	0	1	0	73
	P2	8	644	0	1	0	81	677	0	1	0	85	692	0	1	0	87	711	0	1	0	89	713	0	1	0	89
"Symmetric (4 light engines)"	P3	13	1036	1	1	0	77	1088	1	1	0	81	1112	1	1	0	83	1142	1	1	0	85	1146	1	1	0	85
(	P4	19	1460	1	1	0	79	1534	1	1	0	83	1568	1	1	0	84	1610	1	1	0	87	1616	1	1	0	87
	P5	32	2314	1	1	0	72	2430	1	1	0	75	2484	1	1	0	77	2551	1	1	0	79	2561	1	1	0	79
	P1	5	312	0	1	0	60	328	0	1	0	63	335	0	1	0	64	344	0	1	0	66	346	0	1	0	66
"Asymmetric	P2	8	584	0	1	0	73	613	0	1	0	77	627	0	1	0	78	644	0	1	0	81	646	0	1	0	81
(2 light engines)"	Р3	13	938	0	1	0	70	985	0	1	0	73	1007	0	1	0	75	1035	0	1	0	77	1038	0	1	0	77

<sup>1</sup> \*Note: Lumen output varies based on finish. Silver color shown, for black (worst) or white (best) photometry, see specific photometric files downloadable from www.acuitybrands.com

0 75

0

1390

### Projected LED Lumen Maintenance

P4

Data references the extrapolated performance projections for the platforms noted in a **25°C ambient**, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

19

1323

COMMERCIAL OUTDOOR

1 0 71

	Projected	LED Lumen Ma	intenance	
	25,000	50,000	75,000	100,000
P1	0.94	0.89	0.85	0.80
P2	0.94	0.89	0.85	0.80
P3	0.94	0.89	0.85	0.80
P4	0.94	0.89	0.85	0.80
P5	0.94	0.89	0.85	0.80

### **Lumen Ambient Temperature (LAT) Multipliers**

76

1459

0 1 0

Use these factors to determine relative lumen output for average temperatures from 0-40°C (32-104°F).

Amb	ient	LAT Factor
0	32°F	1.03
5	41°F	1.03
10	50°F	1.02
15	59°F	1.01
20	68°F	1.01
25	77°F	1
30	86°F	0.99
35	95°F	0.99
40	104°F	0.98

1420

0 1 0

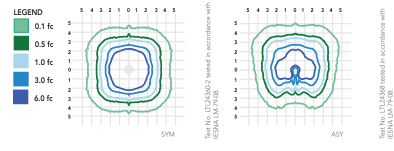
Electrica	al Load			Curren	t (Amp)				Current (Amp)				
	Watts @120V (W)	Watts @277V (W)	@120V (A)	@208V (A)	@240V (A)	(@277V) (A)	Watts (@347V)	Watts (@480V)	(@347V) (A)	(@480V)			
P1 ASY	5	6	0.0445	0.0299	0.0276	0.0262	10	10	0.0443	0.0319			
P2 ASY	9	10	0.0751	0.0471	0.0429	0.0399	14	14	0.0505	0.0364			
P3 ASY	14	15	0.1147	0.0699	0.0627	0.0571	18	18	0.0611	0.0441			
P4 ASY	19	19	0.1586	0.0928	0.0819	0.0735	23	23	0.0709	0.0513			
P1 SYM	5	6	0.0444	0.0301	0.0279	0.0265	9	9	0.0441	0.0319			
P2 SYM	9	10	0.0734	0.0461	0.0421	0.0391	13	13	0.0502	0.0363			
P3 SYM	13	14	0.112	0.067	0.0598	0.0544	18	18	0.0602	0.0435			
P4 SYM	18	19	0.1535	0.0902	0.0796	0.0713	22	22	0.0691	0.0499			
P5 SYM	31	31	0.2597	0.1527	0.1326	0.1149	35	36	0.1079	0.079			



### **Photometric Diagrams**

To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's RADEAN Bollard homepage.

Isofootcandle plots for the RADB. Distances are in units of mounting height (3.5').



### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

The rugged construction and maintenance-free performance of the Radean LED Bollard is ideal for illuminating building entryways, walking paths and pedestrian plazas, as well as any other location requiring a low-mounting-height light source.

### CONSTRUCTION

One-piece extruded aluminum shaft with thick side walls for extreme durability, and die-cast reflector and top cap. Four 3/8" x 7" anchor bolts with double nuts and washers and 5-2/3" max. bolt circle template ensure stability. Overall height is 42" standard.

#### FINISH

Exterior parts are protected by a zinc-infused super durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering for maximum retention of gloss and luster. A tightly controlled multi-stage process ensures a minimum 3-mil thickness for a finish that can withstand the elements without cracking or peeling. Available in both textured and non-textured finishes.

#### **OPTICS**

Two optical distributions are available: symmetrical and asymmetrical. IP66 sealed LED light engine provides smoothly graduated illumination. Light engines are available in 2700K, 3000K, 3500K, 4000K or 5000K.

#### ELECTRICAL

Light engines consist of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (L80/100,000 hours at P5 at 25°C). Class 2 electronic drivers are designed for an expected life of 100,000 hours with < 1% failure rate. Electrical components are mounted on a removable power tray.

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#### LISTINGS

CSA certified to U.S. and Canadian standards. Light engines are IP66 rated. Rated for -40°C minimum ambient. Emergency battery backup rated for -10°C minimum ambient. International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color or less. U.S. Patent No. D912,850S

#### GOVERNMENT PROCUREMENT

BAA – Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to <a href="https://www.acuitybrands.com/buy-american">www.acuitybrands.com/buy-american</a> for additional information.

#### WARRANTY

Five-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**Note:** Actual performance may differ as a result of end-user environment and application and color.

All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.





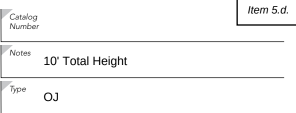












Hit the Tab key or mouse over the page to see all interactive elements

## **Specifications**

1.02 ft<sup>2</sup> EPA: (0.105 m<sup>2</sup>)

24" Length: (61cm)

24" Width: (61cm)

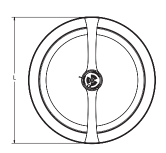
H1 Luminaire Height:

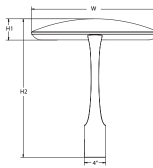
(10.16cm)

H2 Luminaire Height:

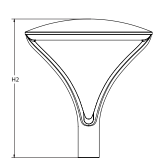
26" (66.04cm)

38lbs Weight: (17.24Kg)





COMMERCIAL OUTDOOR



### Introduction

The architecturally-inspired shape of the RADEAN™ post top area luminaire embodies the grace and strength of the RADEAN family. The twin copper-core cast aluminum arms support the slender superstructure, creating a beautiful sculpture by day transforming into a beacon of comfort by night. Triangular arms redirect reflection maintaining its visually quiet appearance. With sleek lines and simple silhouettes, these LED luminaires use specialized lighting and visual comfort to transform common areas like courtyards, outdoor retail locations, universities and corporate campuses into pedestrian-friendly nighttime environments.

Ordering	Information		E	XAMPLE: RAD	PT LED P3 30K SYM MVOLT PT4 PE DNAXD
RADPT LED	P1	40K	PATH	MVOLT	PT4
Series	Performance package	Color temperature	Distribution	Voltage	Mounting (required)
RADPT LED	P1 3,000 Lumens P2 5,000 Lumens P3 7,000 Lumens P4 10,000 Lumens P5 15,000 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	SYM Symmetric type V ASY Asymmetric type IV PATH Pathway Type III	MVOLT <sup>2</sup> 277 <sup>2</sup> 120 <sup>2</sup> 347 208 <sup>2</sup> 480 240 <sup>2</sup>	PT4 <sup>3</sup> Slips inside a 4"0D round metal pole  RADPT20 Slips over a 2 3/8" diameter tenon (4" tall tenon required)  RADPT25 Slips over a 2 7/8" diameter tenon (4" tall tenon required)
DMG			DD	BXD	

DMG					DDBXI	DDBXD											
Control op	otions	Other (	options		Finish (req	Finish (required)											
Shipped NLTAIR2 PE FAO DMG	installed  nLight AIR 2.0 enabled <sup>4</sup> Button photocell <sup>4</sup> Field adjustable output <sup>4</sup> 0-10v dimming wires pulled outside fixture (for use with an external con- trol, ordered separately) <sup>5</sup>	SF DF R90	Single Fuse <sup>2</sup> Double Fuse <sup>2</sup> Rotated optics <sup>6</sup>	<b>Shipped installed HS</b> Houseside shield <sup>7</sup>	DDBXD DBLXD DNAXD DWHXD	Dark bronze Black Natural aluminum White	DDBTXD DBLBXD DNATXD DWHGXD	Textured dark bronze Textured black Textured natural aluminum Textured white									



### **Ordering Information**

### **Accessories**

RADHS Houseside shield (shield is white) RADCS DDBXD U Decorative clamshell base for 4" RSS pole (specify finish)

RADFBC DDBXD U Full base cover for 4" RSS pole (specify finish)

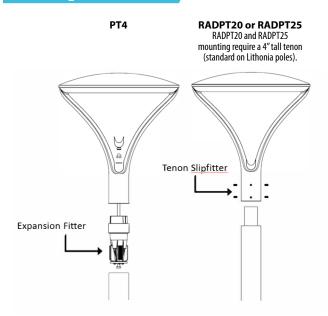
#### NOTES

- 2700K and 3500K may require extended lead-times.

- WVOLT driver operates on any line voltage from 120-277V (50/60 Hz). Single fuse (SF) requires 120, 277 or 347 voltage option. Double fuse (DF) requires 208, 240 or 480 voltage option. Requires nominal 4" round straight metal pole.

  NLTAIR2 not available with PE or FAO. Must link to external nLight Air network. Does not include occupancy sensor. For more information refer to rSBOR pole mount sensor.
- DMG not available with NLTAIR2 or FAO.
- For left rotation, select R90 and rotate luminaire 180° on pole.
- Also available as a separate accessory; see Accessories information at left. HS not available with R90. Shield is field rotatable shield in  $180^\circ$  increments.

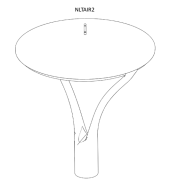
## Mounting

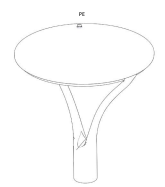


	Recommended Poles for use with RADEAN RA	DPT LED Luminaires.	
Acuity Part Number	Description	For luminaires	Used with Mounting
RSS 10 4B PT DDBXD	10' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4
RSS 12 4B PT DDBXD	12' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4
RSS 14 4B PT DDBXD	14' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4
RSS 16 4B PT DDBXD	16' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4
RSS 18 4B PT DDBXD	18' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4
RSS 20 4B PT DDBXD	20' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4
RSS 25 4B PT DDBXD	25' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4
RSS 10 4B T20 DDBXD	10' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20
RSS 12 4B T20 DDBXD	12' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20
RSS 14 4B T20 DDBXD	14' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20
RSS 16 4B T20 DDBXD	16' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20
RSS 18 4B T20 DDBXD	18' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20
RSS 20 4B T20 DDBXD	20' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20
RSS 25 4B T20 DDBXD	25' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20

<sup>\*</sup> Customer must verify pole loading per required design criteria and specified wind speed. Consult pole specification sheet for additional details.

### **Control Options**





COMMERCIAL OUTDOOR





### **Lumen Output**

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Contact factory for performance data on any configurations not shown here.

Performance	Input	Distribution		27	OOK				3000K			35	500K					5000K									
Package	Wattage	Distribution	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
		ASY	2,924	2	1	2	115	3,022	2	2	2	119	3,095	2	2	2	122	3,168	2	2	2	125	3,168	2	2	2	125
P1	25	PATH	2,529	2	1	2	100	2,613	2	2	2	103	2,676	2	2	2	105	2,739	2	2	2	108	2,739	2	2	2	108
		SYM	3,086	2	1	1	121	3,189	2	1	1	126	3,266	2	1	1	129	3,344	2	1	1	132	3,344	2	1	1	132
		ASY	4,521	3	2	3	119	4,672	3	2	3	123	4,785	3	2	3	126	4,898	3	2	3	129	4,898	3	2	3	129
P2	38	PATH	3,909	2	2	2	103	4,040	2	2	2	106	4,137	2	2	2	109	4,235	3	2	3	111	4,235	3	2	3	111
		SYM	4,772	2	2	1	126	4,931	3	2	1	130	5,050	3	2	1	133	5,169	3	2	1	136	5,169	3	2	1	136
		ASY	6,387	3	2	3	119	6,600	3	2	3	123	6,760	3	2	3	126	6,919	3	2	3	129	6,919	3	2	3	129
P3	54	PATH	5,523	3	2	3	103	5,707	3	2	3	106	5,845	3	2	3	109	5,983	3	2	3	112	5,983	3	2	3	112
		SYM	6,741	3	2	2	126	6,966	3	2	2	130	7,135	3	2	2	133	7,303	3	2	2	136	7,303	3	2	2	136
		ASY	10,150	4	2	4	118	10,489	4	2	4	122	10,742	4	2	4	125	10,996	4	2	4	128	10,996	4	2	4	128
P4	86	PATH	8,777	3	2	3	102	9,070	3	2	3	106	9,289	3	2	3	108	9,509	3	2	3	111	9,509	3	2	3	111
		SYM	10,713	3	2	2	125	11,071	3	2	2	129	11,338	3	2	2	132	11,606	3	2	2	135	11,606	3	2	2	135
		ASY	14,250	4	2	4	116	14,724	4	2	4	120	15,081	4	3	4	123	15,437	4	3	4	126	15,437	4	3	4	126
P5	123	PATH	12,322	4	2	4	101	12,733	4	3	4	104	13,041	4	3	4	106	13,349	4	3	4	109	13,349	4	3	4	109
		SYM	15,040	4	2	3	123	15,541	4	2	3	127	15,917	4	2	3	130	16,293	4	2	3	133	16,293	4	2	3	133

### Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

Amb	ient	LAT Factor
0°C	32°F	1.06
5°C	41°F	1.05
10°C	50°F	1.04
15℃	59°F	1.02
20°C	68°F	1.01
25°C	77°F	1.00
30°C	86°F	0.99
35°C	95°F	0.98
40°C	104°F	0.96

### **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the **RADPT LED** platform in a **25°C ambient**, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

	Projected LED Lumen Maintenance										
	0 25,000 50,000 100,000										
P1	1.00	0.96	0.91	0.82							
P2	1.00	0.96	0.91	0.82							
P3	1.00	0.96	0.91	0.82							
P4	1.00	0.96	0.91	0.82							
P5	1.00	0.95	0.89	0.78							

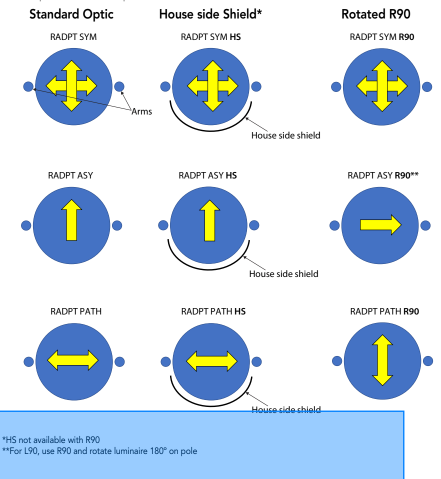
Electrical Loa	d						Curre	nt (A)		
Lumen Package	LED Drive Current	Voltage	Wattage		120	208	240	277	347	480
P1	500	42.8	21.4	Input Current	0.22	0.13	0.11	0.1	0.08	0.06
ri e	300	42.0	21.4	System Watts	26	26	26	27	25	26
P2	770	43	33.1	Input Current	0.33	0.19	0.16	0.14	0.11	0.08
rz	//0	43	33.1	System Watts	39	39	39	39	38	38
P3	1100	43.2	47.5	Input Current	0.46	0.26	0.23	0.2	0.16	0.12
rs	1100	43.2	47.3	System Watts	55	54	54	54	54	54
P4	900	87.3	78.6	Input Current	0.73	0.42	0.36	0.32	0.25	0.18
r4	900	07.3	76.0	System Watts	87	86	86	86	86	86
DE	1250	00.2	110.2	Input Current	1	0.58	0.5	0.44	0.35	0.25
ro	P5 1250 88.2		110.2	System Watts	120	119	119	119	120	120



COMMERCIAL OUTDOOR

To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's RADPT LED homepage.

Isofootcandle plots are considered to be representative of available optical distributions.



#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

Pedestrian areas such as parks, campuses, pathways, courtyards and pedestrians malls.

#### CONSTRUCTION

Single-piece die-cast aluminum housing with nominal wall thickness of 0.125" on a 6mm thick acrylic waveguide is fully gasketd with a single piece tubular silicone gasket.

### FINISH

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Standard Super Durable colors include dark bronze, black, natural aluminum and white. Available in textured and non-textured finishes

### OPTICS

6MM thick acrylic waveguide with 360° flexible LED board. Available in 2700K, 3000K, 3500K, 4000K and 5000K (80CRI) CCT configurations.

Light engine consists of 96 high-efficacy LEDs mounted to a flexible circuit board and aluminum heat sink, ensuring optimal thermal management and long life. Fixtures ship standard with 0-10v dimming driver (order option DMG for connection to exterior controls). Class 1 electronic driver has a power factor >90%, THD <20%, and with an expected life of 100,000 hours with <1% failure rate. Serviceable 10kV surge protection device meets a minimum Category C Low for operation (per ANSI/IEEE C62.41.2).

#### INSTALLATION

Standard post-top PT4 type mounting configuration fits into a 4" OD open pole top (round pole only). Alternate tenon (2-3/8" or 2-7/8") mounting also available and require 4" tall tenons.

#### LISTINGS

CSA certified to U.S. and Canadian standards. Luminaire is IP65 rated. Rated for -40°C minimum

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.des nlights.org/QPL to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color or less. U.S. Patent No. D925,088S

#### GOVERNMENT PROCUREMENT

 $BAA-Buy\ America(n)\ Act:\ Product\ qualifies\ as\ a\ domestic\ end\ product\ under\ the\ Buy\ American\ Act\ as\ implemented\ in\ the\ FAR\ and\ DFARS.\ Product\ also\ qualifies\ as\ manufactured\ in\ the\ United\ descriptions and the second of the se$ States under DOT Buy America regulations.

BABA – Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

#### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.





### **FEATURES & SPECIFICATIONS**

INTENDED USE — These specifications are for USA standards only. Round Straight Steel is a general purpose light pole for up to 30-foot mounting heights. This pole provides a robust yet cost effective option for mounting area lights and floodlights.

#### CONSTRUCTION —

**Pole Shaft:** The pole shaft is of 0.120" uniform wall thickness and is made of a weldable-grade, hot-rolled, commercial-quality steel tubing with a minimum yield of 42,000 psi. Shaft is one-piece with a full-length longitudinal high-frequency electric resistance weld. Uniformly round in cross-section down length of shaft with no taper. Standard shaft diameters are 3", 4", 4.5" and 5". 6" diameter shaft available by quote. Shaft wall thickness of .180" is available with certain tube diameters.

**Pole Top:** Options include tenon top, drilled for side mount fixture, 4" tenon with drilling (includes extra handhole) and open top. Side drilled and open top poles include a removable press-fit, black, low density polyethylene top cap.

**Handhole:** A reinforced handhole with grounding provision is provided at 12" or 18" from the base end of the pole assembly on side A. Every handhole includes a cover and cover attachment hardware. 2.5" x 5" rectangular handhole is provided on pole.

**Base Cover:** A two-piece ABS round plastic full base cover is provided with each pole assembly. Additional base cover options are available upon factory request. Options include fabricated two-piece sheet steel. All base covers are finished to match pole.

**Anchor Base/Bolts:** Anchor base is fabricated from hot-rolled carbon steel plate that conforms with ASTM A36. Anchor bolts conform to ASTM F1554 Grade 55 and are provided with two hex nuts and two flat washers. Bolts have an "L" blend on one end. All anchor bolts are hot-dipped galvanized a minimum of 12" nominal on the threaded end. Anchor bolts are made of steel rod having a minimum yield strength of 55,000 psi and a yield strength of 75,000 psi to 95,000 psi.

**HARDWARE** – All structural fasteners are high-strength galvanized carbon steel. All non-structural fasteners are galvanized or zinc-plated carbon steel or stainless steel.

FINISH – Extra durable standard powder-coat finishes include Dark Bronze, White, Black, Medium Bronze and Natural Aluminum colors. Classic finishes include Sandstone, Charcoal Gray, Tennis Green, Bright Red and Steel Blue colors. Architectural Colors and Special Finishes are available by quote and include, but are not limited to Hot-dipped Galvanized, Paint over Hot-dipped Galvanized, RAL Colors, Custom Colors and Extended Warranty Finishes. Factory-applied primer paint finish is available for customer field-paint applications.

#### GOVERNEMENT PROCUREMENT —

BAA — Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

 $Please\ refer\ to\ \underline{www.acuitybrands.com/buy-american}\ for\ additional\ information.$ 

**WARRANTY** — 1-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**NOTE**: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Catalog Number	Item 5
Notes	
T	
OJ Pole	

**Anchor Base Poles** 

RSS

**ROUND STRAIGHT STEEL** 





OUTDOOR POLE-R\$

Example: RSS 20 4-5B DM19 DDBXD

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

RSS	8	4B	PT	STLHHC-FBCSTL2PC	DDBXD					
Series	Nominal fixture mounting height	Nominal shaft base size/wall thickness <sup>1</sup>	Mounting <sup>2</sup>	Options	Finish					
RSS	8'-30' (for 1/2 ft increments, add -6 to the pole height. Ex: 20-6 equals 20ft 6in.) (See technical information table for complete ordering information.)	3B 3" 11ga (.120") 4B 4" 11ga (.120") 4-5B 4.5" 11ga (.120") 5B 5" 11ga (.120") (See technical information table for complete ordering information.)	Tenon mounting           PT         Open top           T20         2-3/8" 0.D. (2" NPS)           T25         2-7/8" 0.D. (3" NPS)           T30         3-1/2" 0.D. (3" NPS)           T35         4" 0.D. (3-1/2" NPS)           KAC/KAD/KSE/KSF/KVR/ KVF Drill mounting 3         DM19           DM19         1 at 90°           DM28         2 at 180° with one side plugged           DM29         2 at 90°           DM32         3 at 120°           DM49         4 at 90°           CSX/DSX/RSX/AERIS™/OMERO™/ KAX Drill mounting 3           DM19AS         1 at 90°           DM28AS         2 at 180°           DM29AS         2 at 90°           DM39AS         3 at 90°           DM49AS         4 at 90°           RAD drill mounting 3.4         DM19RAD         1 at 90°           DM28RAD         2 at 180°           DM29RAD         2 at 90°           DM39RAD         3 at 120°           DM49RAD         4 at 90°           ESX Drill mounting 3         DM19ESX           DM19ESX         1 at 90°           DM28ESX         2 at 180°           DM39ESX         3 at 90°           DM49ESX<	Shipped installed VD Vibration damper <sup>5</sup> HAxy Horizontal arm bracket (1 fixture) <sup>6,7</sup> FDLxy Festoon outlet less electrical <sup>6,8</sup> CPL12/xy 1/2" coupling <sup>6</sup> CPL34/xy 3/4" coupling <sup>6</sup> CPL1/xy 1" coupling <sup>6</sup> NPL12/xy 1/2" threaded nipple <sup>6</sup> NPL12/xy 1/2" threaded nipple <sup>6</sup> NPL1/xy 1" threaded nipple <sup>6</sup> NPL1/xy 1" threaded nipple <sup>6</sup> STLHHC Steel handhole cover (standard is plastic, finish is smooth) <sup>10</sup> FBCSTL2PC 2 Piece steel base cover (standard is plastic) <sup>10</sup> IC Interior coating <sup>11</sup> L/AB Less anchor bolts (Include when anchor bolts are not needed) TP Tamper resistant handhole cover fasteners NEC NEC 410.30 compliant gasketed handhole (Not UL Labeled) UL UL listed with label (Includes NEC compliant cover) BAA Buy America(n) Act Compliant <sup>12</sup> VM/original order# Match pole to prior order or project <sup>13</sup>	DUBXD Dark bronze DBLXD Black DNAXD Natural aluminum DWHXD White DSSXD Sandstone DGCXD Charcoal gray DTGXD Tennis green DBRXD Bright red DSBXD Steel blue DDBTXD Textured dark bronze DBLBXD Textured natural aluminum DWHGXD Textured white Other finishes GALV Galvanized finish Architectural colors and special finishes <sup>14</sup> [PAINT] GALV Paint over galvanizing VP30 3 year warranty extension VP53 5 year warranty extension RAL### Use designated Lithonia Lighting nomenclature in brochure Custom color Nomenclature assigned through Customer Care "Custom Color Process"					

#### NOTES:

- Wall thickness will be signified with a "B" (11 Gauge) or a "F" (7-Gauge) in nomenclature. "B" - .120" | "F" - .180"
- PT open top poles include top cap. When ordering tenon mounting and drill mounting for the same pole, specify as drilling option/tenon option. The combination includes a required extra handhole. Example: DM28/T20.
- Refer to the fixture spec sheet for the correct drilling template pattern and orientation compatibility.
   DM19RAD, DM28RAD and DM32RAD require a minimum top 0.0. of 4".
- DM19RAD, DM28RAD and DM32RAD require a minimum top 0.D. of 4". DM29RAD, DM39RAD and DM49RAD require a minimum top 0.D of 4.25".
- VD not available with 3" pole. On 4" and 5" poles, VD cannot be installed if provisions (EHH, FDL, NPL, CPL) are located higher than 2/3 of the pole's total height.
- Example: Pole height is 25ft, A provision cannot be placed above 16ft. Specify location and orientation when ordering option.
- **For "x":** Specify the height above the base of pole in feet or feet and inches; separate feet and inches with a "-".
- Example:  $\dot{S}ft = 5$  and 20ft 3in = 20-3For "y": Specify orientation from handhole (A,B,C,D) Refer to the Handhole Orientation diagram below.
- Example: 1/2" coupling at 5'8", orientation C = CPL12/5-8C

  Horizontal arm is 18" x 2-3/8" 0.D. tenon standard, with radius curve providing 12" rise and 2-3/8" 0.D. If ordering two horizontal arm at the same height, specify with HAxyy.

- 8. FDL does not come with GFCI outlet or handhole cover. These must be supplied by contractor or electrician.
- Combination of tenon-top and drill mount includes extra handhole. EHH includes cover.
- Plastic hand hole cover and base covers come standard with all poles. Items ship separately. Additional parts can be ordered as replacements.
- 11. Provides enhanced corrosion resistance. N/A with GALV.
- 12. Use when mill certifications are required.
- 13. Must add original order number. Not for replacement parts or post sales issues, contact tech support or post sales teams. VM is used to ensure poles match in appearance exactly from order to order, on a single project site. A common use case would be a multi-phase project with multiple orders. Example: VM/010-36784
- Must be quoted through AQD. Finishes do not require RFA. RAL colors available are shown in "Architectural Colors brochure". Lead times may be extended up to 2 weeks due to paint procurement.

#### Accessories: Order as separate catalog number.

PL DT20 Plugs for ESX drillings PL DT8 Plugs for DMxxAS drillings

FVD xxFT Field installed vibration damper (snake style)

LITHONIA LIGHTING

Example: HA20BD.

TECHNICAL INFO	RMATION — EP/	A (ft²) with 1.3 g	just							
Catalog number	Nominal shaft length (ft)*	Pole shaft size (in x ft)	Wall thickness (in)	80 mph	Max weight	90 mph	Max weight	100 mph	Max weight	Approximate ship weight (lbs.)
RSS 8 4-5B	8	4.5 x 8.0	0.120	24.7	630	19.7	495	16.0	430	55
RSS 10 3B	10	3.0 x 10.0	0.120	10.0	250	7.7	190	6.0	175	55
RSS 10 4B	10	4.0 x 10.0	0.120	19.1	480	15	375	12.2	305	70
RSS 10 4-5B	10	4.5 x 10.0	0.120	24.5	615	19.5	490	15.8	395	75
RSS 12 3B	12	3.0 x 12.0	0.120	7.7	195	5.8	145	4.4	130	60
RSS 12 4B	12	4.0 x 12.0	0.120	15.0	390	11.8	300	9.5	240	80
RSS 12 4-5B	12	4.5 x 12.0	0.120	19.8	495	15.7	395	12.7	320	85
RSS 14 3B	14	3.0 x 14.0	0.120	6.0	175	4.4	130	3.3	90	70
RSS 14 4B	14	4.0 x 14.0	0.120	12.2	305	9.4	250	7.6	195	90
RSS 14 4-5B	14	4.5 x 14.0	0.120	16.2	405	12.8	320	10.3	260	95
RSS 15 4-5B	15	4.5 x 15.0	0.120	12.0	300	9.5	250	7.5	200	96
RSS 16 3B	16	3.0 x 16.0	0.120	4.6	125	3.2	100	2.3	60	80
RSS 16 4B	16	4.0 x 16.0	0.120	9.6	250	7.4	185	5.9	150	100
RSS 16 4-5B	16	4.5 x 16.0	0.120	13.1	330	10.2	265	8.2	205	105
RSS 18 3B	18	3.0 x 18.0	0.120	3.4	90	2.3	60	1.4	70	90
RSS 18 4B	18	4.0 x 18.0	0.120	7.6	190	5.7	180	4.5	130	110
RSS 18 4-5B	18	4.5 x 18.0	0.120	10.5	265	8.2	210	6.5	165	115
RSS 20 3B	20	3.0 x 20.0	0.120	2.4	100	1.4	75			100
RSS 20 4B	20	4.0 x 20.0	0.120	6.0	150	4.45	150	3.45	125	120
RSS 20 4-5B	20	4.5 x 20.0	0.120	8.5	215	6.6	165	5.2	130	130
RSS 20 5B	20	5.0 x 20.0	0.120	11.75	300	9.1	230	7.25	180	145
RSS 22 4-5B	22	4.5 x 22.0	0.120	6.0	150	4.5	125	3.75	100	134
RSS 25 4B	25	4.0 x 25.0	0.120	2.85	5 100 1.95 75		1.35	75	145	
RSS 25 4-5B	25	4.5 x 25.0	0.120	4.8	130	3.6	90	2.7	90	145
RSS 25 5B	25	5.0 x 25.0	0.120	7.25	180	5.5	150	4.25 150		180
RSS 30 4-5B	30	4.5 x 30.0	0.120	2.3	80	1.5	75	1.0	60	185
RSS 30 5B	30	5.0 x 30.0	0.120	4.2	150	3	125	2.25	100	210

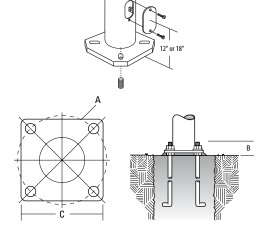
NOTE: EPA values are based ASCE 7-93 wind map.

<sup>\*</sup>For 1/2 ft increments, add -6 to the pole height. Ex: 20-6 equals 20ft 6in.

TECH	NICAL INFO	)RMATIO	N — EF	PA (ft²) \	WITH 3-S	ECOND	GUST P	ER AASI	HTO 201	3							
Series	Mounting Height (ft)*	Shaft Base Size	90 MPH	Max. weight	100 MPH	Max. weight	110 MPH	Max. weight	120 MPH	Max. weight	130 MPH	Max. weight	140 MPH	Max. weight	150 MPH	Max. weight	Approximate ship weight (lbs.)
RSS	8	4-5B	18.5	463	15	375	13	325	11	275	9.5	238	8	200	7	175	55
RSS	10	3B	6	150	5	125	4	100	3.5	88	2.5	63	2	50	2	50	55
RSS	10	4B	12	300	9.5	238	8	200	6.5	163	5.5	138	5	125	4.5	113	70
RSS	10	4-5B	15.5	388	12.5	313	10.5	263	9	225	7.5	188	6.5	163	6	150	75
RSS	12	3B	5	125	4	100	3	75	2.5	63	2	50	1.5	38	1	25	60
RSS	12	4B	10	250	8	200	6.5	163	5.5	138	4.5	113	4	100	3.5	88	80
RSS	12	4-5B	13	325	10.5	263	9	225	7.5	188	6.5	163	5.5	138	4.5	113	85
RSS	14	3B	4	100	3	75	2.5	63	2	50	1.5	38	1	25	0.5	13	70
RSS	14	4B	8.5	213	6.5	163	5.5	138	4	100	3.5	88	3	75	2.5	63	90
RSS	14	4-5B	11	275	9	225	7	175	6	150	5	125	4.5	113	4	100	95
RSS	15	4-5B	10	250	8	200	6.5	163	5.5	138	4.5	113	4	100	3.5	88	96
RSS	16	3B	3	75	2.5	63	1.5	38	1	25	0.5	13	0.5 13		-	-	80
RSS	16	4B	7	175	5.5	138	4	100	3	75	2.5	63	2	50	2	50	100
RSS	16	4-5B	9	225	7	175	6	150	5	125	4	100	3.5	88	3	75	105
RSS	18	3B	2.5	63	1.5	38	1	25	0.5	13	-	-	-	-	-	-	90
RSS	18	4B	5.5	138	4	100	3	75	2.5	63	2	50	1.5	38	1	25	110
RSS	18	4-5B	7.5	188	6	150	4.5	113	4	100	3	75	2.5	63	2	50	115
RSS	20	3B	2	50	1	25	0.5	13	-	-	-	-	-	-	-	-	100
RSS	20	4B	4.5	113	3	75	2	50	1.5	38	1	25	1	25	0.5	13	120
RSS	20	4-5B	6	150	4.5	113	3.5	88	3	75	2.5	63	2	50	1.5	38	130
RSS	20	5B	8	200	6.5	163	5.5	138	4.5	113	3.5	88	3	75	2.5	63	145
RSS	22	4-5B	5	125	3.5	88	2.5	63	2	50	1.5	38	1	25	1	25	134
RSS	25	4B	2.5	63	1	25	0.5	13	-	-	-	-	-	-	-	-	145
RSS	25	4-5B	3.5	88	2	50	1.5	38	1	25	0.5	13	-	-	-	-	145
RSS	25	5B	5	125	3.5	88	3	75	2	50	1.5	38	1.5	38	1	25	180
RSS	30	4-5B	1.5	38	-	-	-	-	-	-	-	-	-	-	-	-	185
RSS	30	5B	2.5	63	1.5	38	1	25	0.5	13	-	-	-	-	-	-	210

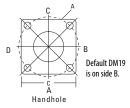
NOTE: AASHTO 2013 criteria is the most conservative existing EPA calculation. For poles not showing EPA values under AASHTO 2013, EPA values may exist under commercial criteria (see table above).

### **BASE DETAIL**



ANCHORAG	ANCHORAGE AND TEMPLATE INFORMATION											
Shaft base size	Bolt circle A	Bolt projection B	Base square C	Template description	Anchor bolt description	Bolt size (in. x in. x in.)						
3"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3						
4"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3						
4.5"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3						
5"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3						

### HANDHOLE ORIENTATION



### IMPORTANT INSTALLATION NOTES:

- **Do not** erect poles without having fixtures installed.
- Factory-supplied templates must be used when setting anchor bolts. Lithonia Lighting will not accept claim for incorrect anchorage placement due to failure to use factory template.
- If poles are stored outside, all protective wrapping must be removed immediately upon delivery to prevent finish damage.
- Lithonia Lighting is not responsible for the foundation design.

CAUTION: These specifications are intended for general purposes only. Lithonia Lighting reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.



<sup>\*</sup>For 1/2 ft increments, add -6 to the pole height. Ex: 20-6 equals 20ft 6in.





# Radean Post Top LED Area Luminaire



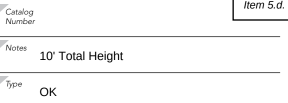












Hit the Tab key or mouse over the page to see all interactive elements

### **Specifications**

1.02 ft<sup>2</sup> EPA: (0.105 m<sup>2</sup>)

24" Length: (61cm)

24" Width: (61cm)

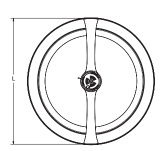
H1 Luminaire Height:

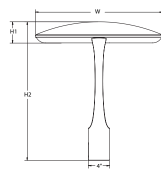
(10.16cm)

**H2** Luminaire Height:

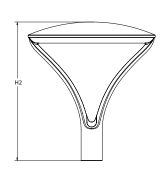
26" (66.04cm)

38lbs Weight: (17.24Kg)





COMMERCIAL OUTDOOR



### Introduction

The architecturally-inspired shape of the RADEAN™ post top area luminaire embodies the grace and strength of the RADEAN family. The twin copper-core cast aluminum arms support the slender superstructure, creating a beautiful sculpture by day transforming into a beacon of comfort by night. Triangular arms redirect reflection maintaining its visually quiet appearance. With sleek lines and simple silhouettes, these LED luminaires use specialized lighting and visual comfort to transform common areas like courtyards, outdoor retail locations, universities and corporate campuses into pedestrian-friendly nighttime environments.

Orderi	ing Information	on			EX	(AMPLE:	RAD	PT LED I	P3 30K SYM MVOLT PT4 PE DNAX
RADPT LE	D P1		40K	SYM	1	MVOLT		PT4	
Series	Performance pack	age	Color temperature	Distribution	,	/oltage		Mounting (re	equired)
RADPT LED	P1 3,000 Lumens P2 5,000 Lumens P3 7,000 Lumens P4 10,000 Lumen P5 15,000 Lumen	s	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	SYM Symmetric type V ASY Asymmetric type IV PATH Pathway Type III		120 <sup>2</sup> 3	77² 47 80	RADPT20	Slips inside a 4"0D round metal pole Slips over a 23/8" diameter tenon (4" tall tenon required) Slips over a 27/8" diameter tenon (4" tall tenon required)
OMG					DDB	XD			
Control optio	ons	Other	options		Finish	(required)			
PE BI FAO Fi DMG 0-	stalled  Light AIR 2.0 enabled <sup>4</sup> button photocell <sup>4</sup> ield adjustable output <sup>4</sup> 10v dimming wires  ulled outside fixture (for	SF DF R90	Single Fuse <sup>2</sup> Double Fuse <sup>2</sup> Rotated optics <sup>6</sup>	<b>Shipped installed HS</b> Houseside shield <sup>7</sup>	DDBX DBLXI DNAX DWH)	D Black D Natural alu		DDBTXD DBLBXD DNATXD DWHGXD	Textured dark bronze Textured black Textured natural aluminum Textured white



use with an external control, ordered separately) 5

### **Ordering Information**

### **Accessories**

RADHS Houseside shield (shield is white) RADCS DDBXD U Decorative clamshell base for 4" RSS pole (specify finish)

RADFBC DDBXD U Full base cover for 4" RSS pole (specify finish)

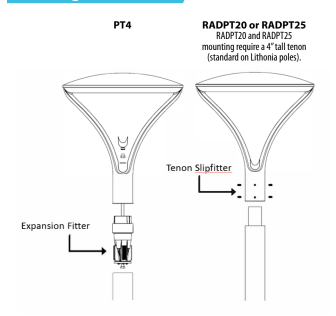
#### NOTES

- 2700K and 3500K may require extended lead-times.

- WVOLT driver operates on any line voltage from 120-277V (50/60 Hz). Single fuse (SF) requires 120, 277 or 347 voltage option. Double fuse (DF) requires 208, 240 or 480 voltage option. Requires nominal 4" round straight metal pole.

  NLTAIR2 not available with PE or FAO. Must link to external nLight Air network. Does not include occupancy sensor. For more information refer to rSBOR pole mount sensor.
- DMG not available with NLTAIR2 or FAO.
- For left rotation, select R90 and rotate luminaire 180° on pole.
- Also available as a separate accessory, see Accessories information at left. HS not available with R90. Shield is field rotatable shield in  $180^\circ$  increments.

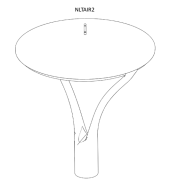
## Mounting

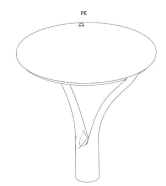


Recommended Poles for use with RADEAN RADPT LED Luminaires.										
Acuity Part Number	Description	For luminaires	Used with Mounting							
RSS 10 4B PT DDBXD	10' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4							
RSS 12 4B PT DDBXD	12' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4							
RSS 14 4B PT DDBXD	14' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4							
RSS 16 4B PT DDBXD	16' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4							
RSS 18 4B PT DDBXD 18' Round Straight Steel - 4" O.D Open Top RADPT LED PT4										
RSS 20 4B PT DDBXD	PT4									
RSS 25 4B PT DDBXD	25' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4							
RSS 10 4B T20 DDBXD	10' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20							
RSS 12 4B T20 DDBXD	12' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20							
RSS 14 4B T20 DDBXD	14' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20							
RSS 16 4B T20 DDBXD	16' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20							
RSS 18 4B T20 DDBXD	18' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20							
RSS 20 4B T20 DDBXD	RADPT LED	RADPT20								
RSS 25 4B T20 DDBXD	25' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20							

 $<sup>{\</sup>bf *Customer\ must\ verify\ pole\ loading\ per\ required\ design\ criteria\ and\ specified\ wind\ speed.\ Consult\ pole\ specification\ sheet\ for$ additional details.

### **Control Options**









### **Lumen Output**

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Contact factory for performance data on any configurations not shown here.

Performance	Input	Distribution		27	OOK				30	OOK			3500K					4000K					5000K				
Package	Wattage	Distribution	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
		ASY	2,924	2	1	2	115	3,022	2	2	2	119	3,095	2	2	2	122	3,168	2	2	2	125	3,168	2	2	2	125
P1	25	PATH	2,529	2	1	2	100	2,613	2	2	2	103	2,676	2	2	2	105	2,739	2	2	2	108	2,739	2	2	2	108
		SYM	3,086	2	1	1	121	3,189	2	1	1	126	3,266	2	1	1	129	3,344	2	1	1	132	3,344	2	1	1	132
		ASY	4,521	3	2	3	119	4,672	3	2	3	123	4,785	3	2	3	126	4,898	3	2	3	129	4,898	3	2	3	129
P2	38	PATH	3,909	2	2	2	103	4,040	2	2	2	106	4,137	2	2	2	109	4,235	3	2	3	111	4,235	3	2	3	111
		SYM	4,772	2	2	1	126	4,931	3	2	1	130	5,050	3	2	1	133	5,169	3	2	1	136	5,169	3	2	1	136
		ASY	6,387	3	2	3	119	6,600	3	2	3	123	6,760	3	2	3	126	6,919	3	2	3	129	6,919	3	2	3	129
P3	54	PATH	5,523	3	2	3	103	5,707	3	2	3	106	5,845	3	2	3	109	5,983	3	2	3	112	5,983	3	2	3	112
		SYM	6,741	3	2	2	126	6,966	3	2	2	130	7,135	3	2	2	133	7,303	3	2	2	136	7,303	3	2	2	136
		ASY	10,150	4	2	4	118	10,489	4	2	4	122	10,742	4	2	4	125	10,996	4	2	4	128	10,996	4	2	4	128
P4	86	PATH	8,777	3	2	3	102	9,070	3	2	3	106	9,289	3	2	3	108	9,509	3	2	3	111	9,509	3	2	3	111
		SYM	10,713	3	2	2	125	11,071	3	2	2	129	11,338	3	2	2	132	11,606	3	2	2	135	11,606	3	2	2	135
		ASY	14,250	4	2	4	116	14,724	4	2	4	120	15,081	4	3	4	123	15,437	4	3	4	126	15,437	4	3	4	126
P5	123	PATH	12,322	4	2	4	101	12,733	4	3	4	104	13,041	4	3	4	106	13,349	4	3	4	109	13,349	4	3	4	109
		SYM	15,040	4	2	3	123	15,541	4	2	3	127	15,917	4	2	3	130	16,293	4	2	3	133	16,293	4	2	3	133

### Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

Amb	ient	LAT Factor		
0°C	32°F	1.06		
5°C	41°F	1.05		
10°C	50°F	1.04		
15℃	59°F	1.02		
20°C	68°F	1.01		
25°C	77°F	1.00		
30°C	86°F	0.99		
35°C	95°F	0.98		
40°C	104°F	0.96		

### **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the **RADPT LED** platform in a **25°C ambient**, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Projected LED Lumen Maintenance											
	0 25,000 50,000 100,000										
P1	1.00	0.96	0.91	0.82							
P2	1.00	0.96	0.91	0.82							
P3	1.00	0.96	0.91	0.82							
P4	1.00	0.96	0.91	0.82							
P5	1.00	0.95	0.89	0.78							

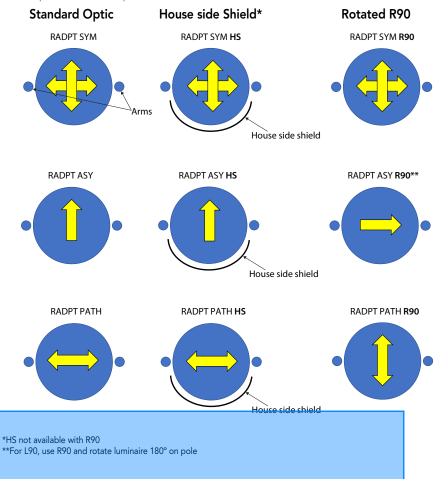
Electrical Loa	id .				Current (A)								
Lumen Package	LED Drive Current	Voltage	Wattage		120	208	240	277	347	480			
P1	500	42.8	21.4	Input Current	0.22	0.13	0.11	0.1	0.08	0.06			
rı	300	42.0	21.4	System Watts	26	26	26	27	25	26			
P2	770	43	33.1	Input Current	0.33	0.19	0.16	0.14	0.11	0.08			
rz	770	45	33.1	System Watts	39	39	39	39	38	38			
P3	1100	43.2	47.5	Input Current	0.46	0.26	0.23	0.2	0.16	0.12			
rs	1100	43.2	47.5	System Watts	55	54	54	54	54	54			
P4	900	87.3	78.6	Input Current	0.73	0.42	0.36	0.32	0.25	0.18			
r4	900	07.3	/0.0	System Watts	87	86	86	86	86	86			
DE	1250	88.2	110.2	Input Current	1	0.58	0.5	0.44	0.35	0.25			
ro	P5 1250		110.2	System Watts	120	119	119	119	120	120			



COMMERCIAL OUTDOOR

To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's RADPT LED homepage.

Isofootcandle plots are considered to be representative of available optical distributions.



#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

Pedestrian areas such as parks, campuses, pathways, courtyards and pedestrians malls.

#### CONSTRUCTION

Single-piece die-cast aluminum housing with nominal wall thickness of 0.125" on a 6mm thick acrylic waveguide is fully gasketd with a single piece tubular silicone gasket.

### FINISH

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Standard Super Durable colors include dark bronze, black, natural aluminum and white. Available in textured and non-textured finishes

### OPTICS

6MM thick acrylic waveguide with 360° flexible LED board. Available in 2700K, 3000K, 3500K, 4000K and 5000K (80CRI) CCT configurations.

Light engine consists of 96 high-efficacy LEDs mounted to a flexible circuit board and aluminum heat sink, ensuring optimal thermal management and long life. Fixtures ship standard with 0-10v dimming driver (order option DMG for connection to exterior controls). Class 1 electronic driver has a power factor >90%, THD <20%, and with an expected life of 100,000 hours with <1% failure rate. Serviceable 10kV surge protection device meets a minimum Category C Low for operation (per ANSI/IEEE C62.41.2).

#### INSTALLATION

Standard post-top PT4 type mounting configuration fits into a 4" OD open pole top (round pole only). Alternate tenon (2-3/8" or 2-7/8") mounting also available and require 4" tall tenons.

COMMERCIAL OUTDOOR

#### LISTINGS

CSA certified to U.S. and Canadian standards. Luminaire is IP65 rated. Rated for -40°C minimum

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.des nlights.org/QPL to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color or less. U.S. Patent No. D925,088S

#### GOVERNMENT PROCUREMENT

 $BAA-Buy\ America(n)\ Act:\ Product\ qualifies\ as\ a\ domestic\ end\ product\ under\ the\ Buy\ American\ Act\ as\ implemented\ in\ the\ FAR\ and\ DFARS.\ Product\ also\ qualifies\ as\ manufactured\ in\ the\ United\ descriptions and the second of the se$ States under DOT Buy America regulations.

BABA – Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

#### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.





### **FEATURES & SPECIFICATIONS**

INTENDED USE — These specifications are for USA standards only. Round Straight Steel is a general purpose light pole for up to 30-foot mounting heights. This pole provides a robust yet cost effective option for mounting area lights and floodlights.

#### CONSTRUCTION —

**Pole Shaft:** The pole shaft is of 0.120" uniform wall thickness and is made of a weldable-grade, hot-rolled, commercial-quality steel tubing with a minimum yield of 42,000 psi. Shaft is one-piece with a full-length longitudinal high-frequency electric resistance weld. Uniformly round in cross-section down length of shaft with no taper. Standard shaft diameters are 3", 4", 4.5" and 5". 6" diameter shaft available by quote. Shaft wall thickness of .180" is available with certain tube diameters.

**Pole Top:** Options include tenon top, drilled for side mount fixture, 4" tenon with drilling (includes extra handhole) and open top. Side drilled and open top poles include a removable press-fit, black, low density polyethylene top cap.

**Handhole:** A reinforced handhole with grounding provision is provided at 12" or 18" from the base end of the pole assembly on side A. Every handhole includes a cover and cover attachment hardware. 2.5" x 5" rectangular handhole is provided on pole.

**Base Cover:** A two-piece ABS round plastic full base cover is provided with each pole assembly. Additional base cover options are available upon factory request. Options include fabricated two-piece sheet steel. All base covers are finished to match pole.

**Anchor Base/Bolts:** Anchor base is fabricated from hot-rolled carbon steel plate that conforms with ASTM A36. Anchor bolts conform to ASTM F1554 Grade 55 and are provided with two hex nuts and two flat washers. Bolts have an "L" blend on one end. All anchor bolts are hot-dipped galvanized a minimum of 12" nominal on the threaded end. Anchor bolts are made of steel rod having a minimum yield strength of 55,000 psi and a yield strength of 75,000 psi to 95,000 psi.

**HARDWARE** – All structural fasteners are high-strength galvanized carbon steel. All non-structural fasteners are galvanized or zinc-plated carbon steel or stainless steel.

FINISH – Extra durable standard powder-coat finishes include Dark Bronze, White, Black, Medium Bronze and Natural Aluminum colors. Classic finishes include Sandstone, Charcoal Gray, Tennis Green, Bright Red and Steel Blue colors. Architectural Colors and Special Finishes are available by quote and include, but are not limited to Hot-dipped Galvanized, Paint over Hot-dipped Galvanized, RAL Colors, Custom Colors and Extended Warranty Finishes. Factory-applied primer paint finish is available for customer field-paint applications.

#### GOVERNEMENT PROCUREMENT —

BAA — Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

 $Please\ refer\ to\ \underline{www.acuitybrands.com/buy-american}\ for\ additional\ information.$ 

**WARRANTY** — 1-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**NOTE**: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Catalog Number	Item	5.0
Number		
Notes		
Type OK Pole		

**Anchor Base Poles** 

RSS

**ROUND STRAIGHT STEEL** 





OUTDOOR POLE-R\$

Example: RSS 20 4-5B DM19 DDBXD

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

RSS	8	4B	PT	STLHHC-FBCSTL2PC	DDBXD						
Series	Nominal fixture mounting height	Nominal shaft base size/wall thickness <sup>1</sup>	Mounting <sup>2</sup>	Options	Finish						
RSS	8'-30' (for 1/2 ft increments, add -6 to the pole height. Ex: 20-6 equals 20ft 6in.) (See technical information table for complete ordering information.)	3B 3" 11ga (.120") 4B 4" 11ga (.120") 4-5B 4.5" 11ga (.120") 5B 5" 11ga (.120") (See technical information table for complete ordering information.)	Tenon mounting           PT         Open top           T20         2-3/8" 0.D. (2" NPS)           T25         2-7/8" 0.D. (3" NPS)           T30         3-1/2" 0.D. (3" NPS)           T35         4" 0.D. (3-1/2" NPS)           KAC/KAD/KSE/KSF/KVR/ KVF Drill mounting 3         DM19           DM19         1 at 90°           DM28         2 at 180° with one side plugged           DM29         2 at 90°           DM32         3 at 120°           DM49         4 at 90°           CSX/DSX/RSX/AERIS™/OMERO™/ KAX Drill mounting 3           DM19AS         1 at 90°           DM28AS         2 at 180°           DM29AS         2 at 90°           DM39AS         3 at 90°           DM49AS         4 at 90°           RAD drill mounting 3.4         DM19RAD         1 at 90°           DM28RAD         2 at 180°           DM29RAD         2 at 90°           DM39RAD         3 at 120°           DM49RAD         4 at 90°           ESX Drill mounting 3         DM19ESX           DM19ESX         1 at 90°           DM28ESX         2 at 180°           DM39ESX         3 at 90°           DM49ESX<	Shipped installed VD Vibration damper <sup>5</sup> HAxy Horizontal arm bracket (1 fixture) <sup>6,7</sup> FDLxy Festoon outlet less electrical <sup>6,8</sup> CPL12/xy 1/2" coupling <sup>6</sup> CPL34/xy 3/4" coupling <sup>6</sup> CPL1/xy 1" coupling <sup>6</sup> NPL12/xy 1/2" threaded nipple <sup>6</sup> NPL12/xy 1/2" threaded nipple <sup>6</sup> NPL1/xy 1" threaded nipple <sup>6</sup> NPL1/xy 1" threaded nipple <sup>6</sup> STLHHC Steel handhole cover (standard is plastic, finish is smooth) <sup>10</sup> FBCSTL2PC 2 Piece steel base cover (standard is plastic) <sup>10</sup> IC Interior coating <sup>11</sup> L/AB Less anchor bolts (Include when anchor bolts are not needed) TP Tamper resistant handhole cover fasteners NEC NEC 410.30 compliant gasketed handhole (Not UL Labeled) UL UL listed with label (Includes NEC compliant cover) BAA Buy America(n) Act Compliant <sup>12</sup> VM/original order# Match pole to prior order or project <sup>13</sup>	DUBXD Dark bronze DBLXD Black DNAXD Natural aluminum DWHXD White DSSXD Sandstone DGCXD Charcoal gray DTGXD Tennis green DBRXD Bright red DSBXD Steel blue DDBTXD Textured dark bronze DBLBXD Textured natural aluminum DWHGXD Textured white Other finishes GALV Galvanized finish Architectural colors and special finishes <sup>14</sup> [PAINT] GALV Paint over galvanizing VP30 3 year warranty extension VP53 5 year warranty extension RAL### Use designated Lithonia Lighting nomenclature in brochure Custom color Nomenclature assigned through Customer Care "Custom Color Process"						

#### NOTES:

- Wall thickness will be signified with a "B" (11 Gauge) or a "F" (7-Gauge) in nomenclature. "B" .120" | "F" .180"
- PT open top poles include top cap. When ordering tenon mounting and drill mounting for the same pole, specify as drilling option/tenon option. The combination includes a required extra handhole. Example: DM28/T20.
- Refer to the fixture spec sheet for the correct drilling template pattern and orientation compatibility.
  DM19RAD, DM28RAD and DM32RAD require a minimum top O.D. of 4".
- DM29RAD, DM39RAD and DM49RAD require a minimum top O.D of 4.25".
- VD not available with 3" pole. On 4" and 5" poles, VD cannot be installed if provisions (EHH, FDL, NPL, CPL) are located higher than 2/3 of the pole's total height.
- Example: Pole height is 25ft, A provision cannot be placed above 16ft. Specify location and orientation when ordering option.
- For "x": Specify the height above the base of pole in feet or feet and inches; separate feet and inches with a "-".
- Example: 5ft = 5 and 20ft 3in = 20-3For "y": Specify orientation from handhole (A,B,C,D) Refer to the Handhole Orientation diagram below.
- Example: 1/2" coupling at 5'8", orientation C = CPL12/5-8CHorizontal arm is 18" x 2-3/8" 0.D. tenon standard, with radius curve
- providing 12" rise and 2-3/8" 0.D. If ordering two horizontal arm at the same height, specify with HAxyy. Example: HA20BD.

- 8. FDL does not come with GFCI outlet or handhole cover. These must be supplied by contractor or electrician.
- Combination of tenon-top and drill mount includes extra handhole. EHH includes cover.
- 10. Plastic hand hole cover and base covers come standard with all poles. Items ship separately. Additional parts can be ordered as replacements.
- 11. Provides enhanced corrosion resistance. N/A with GALV.
- 12. Use when mill certifications are required.
- 13. Must add original order number. Not for replacement parts or post sales issues, contact tech support or post sales teams. VM is used to ensure poles match in appearance exactly from order to order, on a single project site. A common use case would be a multi-phase project with multiple orders. Example: VM/010-36784
- Must be quoted through AQD. Finishes do not require RFA. RAL colors available are shown in "Architectural Colors brochure". Lead times may be extended up to 2 weeks due to paint procurement.

#### Accessories: Order as separate catalog number.

PL DT20 Plugs for ESX drillings PL DT8 Plugs for DMxxAS drillings

FVD xxFT Field installed vibration damper (snake style)

🖊 LITHONIA LIGHTING

TECHNICAL INFORMATION — EPA (ft²) with 1.3 gust													
Catalog number	Nominal shaft length (ft)*	Pole shaft size (in x ft)	Wall thickness (in)	80 mph	Max weight	90 mph	Max weight	100 mph	Max weight	Approximate ship weight (lbs.)			
RSS 8 4-5B	8	4.5 x 8.0	0.120	24.7	630	19.7	495	16.0	430	55			
RSS 10 3B	10	3.0 x 10.0	0.120	10.0	250	7.7	190	6.0	175	55			
RSS 10 4B	10	4.0 x 10.0	0.120	19.1	480	15	375	12.2	305	70			
RSS 10 4-5B	10	4.5 x 10.0	0.120	24.5	615	19.5	490	15.8	395	75			
RSS 12 3B	12	3.0 x 12.0	0.120	7.7	195	5.8	145	4.4	130	60			
RSS 12 4B	12	4.0 x 12.0	0.120	15.0	390	11.8	300	9.5	240	80			
RSS 12 4-5B	12	4.5 x 12.0	0.120	19.8	495	15.7	395	12.7	320	85			
RSS 14 3B	14	3.0 x 14.0	0.120	6.0	175	4.4	130	3.3	90	70			
RSS 14 4B	14	4.0 x 14.0	0.120	12.2	305	9.4	250	7.6	195	90			
RSS 14 4-5B	14	4.5 x 14.0	0.120	16.2	405	12.8	320	10.3	260	95			
RSS 15 4-5B	15	4.5 x 15.0	0.120	12.0	300	9.5	250	7.5	200	96			
RSS 16 3B	16	3.0 x 16.0	0.120	4.6	125	3.2	100	2.3	60	80			
RSS 16 4B	16	4.0 x 16.0	0.120	9.6	250	7.4	185	5.9	150	100			
RSS 16 4-5B	16	4.5 x 16.0	0.120	13.1	330	10.2	265	8.2	205	105			
RSS 18 3B	18	3.0 x 18.0	0.120	3.4	90	2.3	60	1.4	70	90			
RSS 18 4B	18	4.0 x 18.0	0.120	7.6	190	5.7	180	4.5	130	110			
RSS 18 4-5B	18	4.5 x 18.0	0.120	10.5	265	8.2	210	6.5	165	115			
RSS 20 3B	20	3.0 x 20.0	0.120	2.4	100	1.4	75			100			
RSS 20 4B	20	4.0 x 20.0	0.120	6.0	150	4.45	150	3.45	125	120			
RSS 20 4-5B	20	4.5 x 20.0	0.120	8.5	215	6.6	165	5.2	130	130			
RSS 20 5B	20	5.0 x 20.0	0.120	11.75	300	9.1	230	7.25	180	145			
RSS 22 4-5B	22	4.5 x 22.0	0.120	6.0	150	4.5	125	3.75	100	134			
RSS 25 4B	25	4.0 x 25.0	0.120	2.85	100	1.95	75	1.35	75	145			
RSS 25 4-5B	25	4.5 x 25.0	0.120	4.8	130	3.6	90	90 2.7		145			
RSS 25 5B	25	5.0 x 25.0	0.120	7.25	7.25 180 5.5 150 4.25		150	180					
RSS 30 4-5B	30	4.5 x 30.0	0.120	2.3	80	80 1.5 75 1.0		1.0 60		185			
RSS 30 5B	30	5.0 x 30.0	0.120	4.2	150	3	125	2.25	100	210			

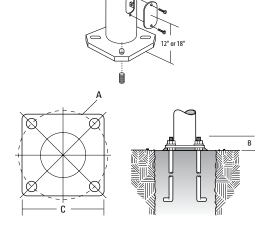
NOTE: EPA values are based ASCE 7-93 wind map.

<sup>\*</sup>For 1/2 ft increments, add -6 to the pole height. Ex: 20-6 equals 20ft 6in.

TECH	NICAL INFO	)RMATIO	N — EF	PA (ft²) \	WITH 3-S	ECOND	GUST P	ER AASI	HTO 201	3							
Series	Mounting Height (ft)*	Shaft Base Size	90 MPH	Max. weight	100 MPH	Max. weight	110 MPH	Max. weight	120 MPH	Max. weight	130 MPH	Max. weight	140 MPH	Max. weight	150 MPH	Max. weight	Approximate ship weight (lbs.)
RSS	8	4-5B	18.5	463	15	375	13	325	11	275	9.5	238	8	200	7	175	55
RSS	10	3B	6	150	5	125	4	100	3.5	88	2.5	63	2	50	2	50	55
RSS	10	4B	12	300	9.5	238	8	200	6.5	163	5.5	138	5	125	4.5	113	70
RSS	10	4-5B	15.5	388	12.5	313	10.5	263	9	225	7.5	188	6.5	163	6	150	75
RSS	12	3B	5	125	4	100	3	75	2.5	63	2	50	1.5	38	1	25	60
RSS	12	4B	10	250	8	200	6.5	163	5.5	138	4.5	113	4	100	3.5	88	80
RSS	12	4-5B	13	325	10.5	263	9	225	7.5	188	6.5	163	5.5	138	4.5	113	85
RSS	14	3B	4	100	3	75	2.5	63	2	50	1.5	38	1	25	0.5	13	70
RSS	14	4B	8.5	213	6.5	163	5.5	138	4	100	3.5	88	3	75	2.5	63	90
RSS	14	4-5B	11	275	9	225	7	175	6	150	5	125	4.5	113	4	100	95
RSS	15	4-5B	10	250	8	200	6.5	163	5.5	138	4.5	113	4	100	3.5	88	96
RSS	16	3B	3	75	2.5	63	1.5	38	1	25	0.5	13	0.5	13	-	-	80
RSS	16	4B	7	175	5.5	138	4	100	3	75	2.5	63	2	50	2	50	100
RSS	16	4-5B	9	225	7	175	6	150	5	125	4	100	3.5	88	3	75	105
RSS	18	3B	2.5	63	1.5	38	1	25	0.5	13	-	-	-	-	-	-	90
RSS	18	4B	5.5	138	4	100	3	75	2.5	63	2	50	1.5	38	1	25	110
RSS	18	4-5B	7.5	188	6	150	4.5	113	4	100	3	75	2.5	63	2	50	115
RSS	20	3B	2	50	1	25	0.5	13	-	-	-	-	-	-	-	-	100
RSS	20	4B	4.5	113	3	75	2	50	1.5	38	1	25	1	25	0.5	13	120
RSS	20	4-5B	6	150	4.5	113	3.5	88	3	75	2.5	63	2	50	1.5	38	130
RSS	20	5B	8	200	6.5	163	5.5	138	4.5	113	3.5	88	3	75	2.5	63	145
RSS	22	4-5B	5	125	3.5	88	2.5	63	2	50	1.5	38	1	25	1	25	134
RSS	25	4B	2.5	63	1	25	0.5	13	-	-	-	-	-	-	-	-	145
RSS	25	4-5B	3.5	88	2	50	1.5	38	1	25	0.5	13	-	-	-	-	145
RSS	25	5B	5	125	3.5	88	3	75	2	50	1.5	38	1.5	38	1	25	180
RSS	30	4-5B	1.5	38	-	-	-	-	-	-	-	-	-	-	-	-	185
RSS	30	5B	2.5	63	1.5	38	1	25	0.5	13	-	-	-	-	-	-	210

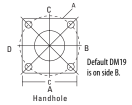
NOTE: AASHTO 2013 criteria is the most conservative existing EPA calculation. For poles not showing EPA values under AASHTO 2013, EPA values may exist under commercial criteria (see table above).

### **BASE DETAIL**



ANCHORAG	ANCHORAGE AND TEMPLATE INFORMATION													
Shaft base size	Bolt circle A	Bolt projection B	Base square C	Template description	Anchor bolt description	Bolt size (in. x in. x in.)								
3"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3								
4"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3								
4.5"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3								
5"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3								

### HANDHOLE ORIENTATION



### IMPORTANT INSTALLATION NOTES:

- **Do not** erect poles without having fixtures installed.
- Factory-supplied templates must be used when setting anchor bolts. Lithonia Lighting will not accept claim for incorrect anchorage placement due to failure to use factory template.
- If poles are stored outside, all protective wrapping must be removed immediately upon delivery to prevent finish damage.
- Lithonia Lighting is not responsible for the foundation design.

CAUTION: These specifications are intended for general purposes only. Lithonia Lighting reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.



<sup>\*</sup>For 1/2 ft increments, add -6 to the pole height. Ex: 20-6 equals 20ft 6in.





## Radean Post Top LED Area Luminaire



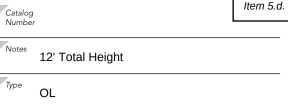












Hit the Tab key or mouse over the page to see all interactive elements

### **Specifications**

1.02 ft<sup>2</sup> EPA: (0.105 m<sup>2</sup>)

24" Length: (61cm)

24" Width: (61cm)

H1 Luminaire Height:

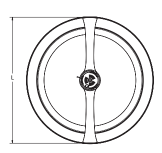
(10.16cm)

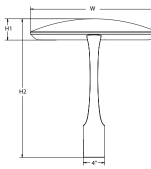
**H2** Luminaire Height:

Weight:

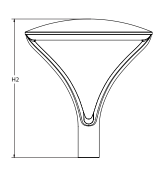
26" (66.04cm)

38lbs (17.24Kg)





COMMERCIAL OUTDOOR



### Introduction

The architecturally-inspired shape of the RADEAN™ post top area luminaire embodies the grace and strength of the RADEAN family. The twin copper-core cast aluminum arms support the slender superstructure, creating a beautiful sculpture by day transforming into a beacon of comfort by night. Triangular arms redirect reflection maintaining its visually quiet appearance. With sleek lines and simple silhouettes, these LED luminaires use specialized lighting and visual comfort to transform common areas like courtyards, outdoor retail locations, universities and corporate campuses into pedestrian-friendly nighttime environments.

Ordering	Informatio	n			E	XAMPL	PPT LED P3 30K SYM MVOLT PT4 PE DNAXD						
RADPT LED	P3		40K	SYM		MVOLT		PT4					
Series	Performance packa	ige	Color temperature	Distribution		Voltage		Mounting (required)					
RADPT LED	RADPT LED         P1         3,000 Lumens           P2         5,000 Lumens           P3         7,000 Lumens           P4         10,000 Lumens           P5         15,000 Lumens			SYM Symmetric type V ASY Asymmetric type IV PATH Pathway Type III		MVOLT <sup>2</sup> 120 <sup>2</sup> 208 <sup>2</sup> 240 <sup>2</sup>	277 <sup>2</sup> 347 480	PT4 <sup>3</sup> Slips inside a 4"0D round metal pole  RADPT20 Slips over a 2 3/8" diameter tenon (4" tall tenon required)  RADPT25 Slips over a 2 7/8" diameter tenon (4" tall tenon required)					
DMG					DD	BXD							
Control options	ontrol options Oth		er options			<b>h</b> (required)							
Shipped installe		SF DF	3	Shipped installed HS Houseside shield 7	DDB DBI		onze	DDBTXD Textured dark bronze DBLBXD Textured black					





### **Ordering Information**

### **Accessories**

RADHS Houseside shield (shield is white) RADCS DDBXD U Decorative clamshell base for 4" RSS pole (specify finish)

RADFBC DDBXD U Full base cover for 4" RSS pole (specify finish)

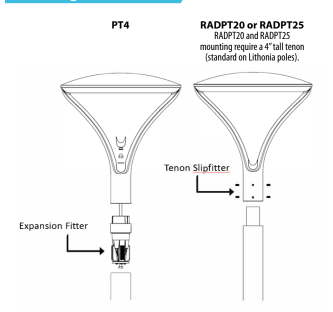
#### NOTES

- 2700K and 3500K may require extended lead-times.

- WVOLT driver operates on any line voltage from 120-277V (50/60 Hz). Single fuse (SF) requires 120, 277 or 347 voltage option. Double fuse (DF) requires 208, 240 or 480 voltage option. Requires nominal 4" round straight metal pole.

  NLTAIR2 not available with PE or FAO. Must link to external nLight Air network. Does not include occupancy sensor. For more information refer to rSBOR pole mount sensor.
- DMG not available with NLTAIR2 or FAO.
- For left rotation, select R90 and rotate luminaire 180° on pole.
- Also available as a separate accessory, see Accessories information at left. HS not available with R90. Shield is field rotatable shield in  $180^\circ$  increments.

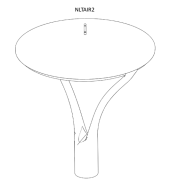
## Mounting

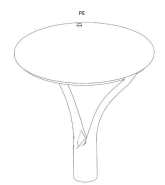


Recommended Poles for use with RADEAN RADPT LED Luminaires.											
Acuity Part Number	Description	For luminaires	Used with Mounting								
RSS 10 4B PT DDBXD	10' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4								
RSS 12 4B PT DDBXD	12' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4								
RSS 14 4B PT DDBXD	14' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4								
RSS 16 4B PT DDBXD	16' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4								
RSS 18 4B PT DDBXD	18' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4								
RSS 20 4B PT DDBXD	20' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4								
RSS 25 4B PT DDBXD	25' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4								
RSS 10 4B T20 DDBXD	10' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20								
RSS 12 4B T20 DDBXD	12' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20								
RSS 14 4B T20 DDBXD	14' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20								
RSS 16 4B T20 DDBXD	16' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20								
RSS 18 4B T20 DDBXD	18' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20								
RSS 20 4B T20 DDBXD	20' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20								
RSS 25 4B T20 DDBXD	25' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20								

 $<sup>{\</sup>bf *Customer\ must\ verify\ pole\ loading\ per\ required\ design\ criteria\ and\ specified\ wind\ speed.\ Consult\ pole\ specification\ sheet\ for$ additional details.

### **Control Options**





COMMERCIAL OUTDOOR





### **Lumen Output**

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Contact factory for performance data on any configurations not shown here.

Performance	Distribution			27	OOK			3000K			3500K				4000K					5000K							
Package	Wattage	Distribution	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
		ASY	2,924	2	1	2	115	3,022	2	2	2	119	3,095	2	2	2	122	3,168	2	2	2	125	3,168	2	2	2	125
P1	25	PATH	2,529	2	1	2	100	2,613	2	2	2	103	2,676	2	2	2	105	2,739	2	2	2	108	2,739	2	2	2	108
		SYM	3,086	2	1	1	121	3,189	2	1	1	126	3,266	2	1	1	129	3,344	2	1	1	132	3,344	2	1	1	132
		ASY	4,521	3	2	3	119	4,672	3	2	3	123	4,785	3	2	3	126	4,898	3	2	3	129	4,898	3	2	3	129
P2	38	PATH	3,909	2	2	2	103	4,040	2	2	2	106	4,137	2	2	2	109	4,235	3	2	3	111	4,235	3	2	3	111
		SYM	4,772	2	2	1	126	4,931	3	2	1	130	5,050	3	2	1	133	5,169	3	2	1	136	5,169	3	2	1	136
		ASY	6,387	3	2	3	119	6,600	3	2	3	123	6,760	3	2	3	126	6,919	3	2	3	129	6,919	3	2	3	129
P3	54	PATH	5,523	3	2	3	103	5,707	3	2	3	106	5,845	3	2	3	109	5,983	3	2	3	112	5,983	3	2	3	112
		SYM	6,741	3	2	2	126	6,966	3	2	2	130	7,135	3	2	2	133	7,303	3	2	2	136	7,303	3	2	2	136
		ASY	10,150	4	2	4	118	10,489	4	2	4	122	10,742	4	2	4	125	10,996	4	2	4	128	10,996	4	2	4	128
P4	86	PATH	8,777	3	2	3	102	9,070	3	2	3	106	9,289	3	2	3	108	9,509	3	2	3	111	9,509	3	2	3	111
		SYM	10,713	3	2	2	125	11,071	3	2	2	129	11,338	3	2	2	132	11,606	3	2	2	135	11,606	3	2	2	135
		ASY	14,250	4	2	4	116	14,724	4	2	4	120	15,081	4	3	4	123	15,437	4	3	4	126	15,437	4	3	4	126
P5	123	PATH	12,322	4	2	4	101	12,733	4	3	4	104	13,041	4	3	4	106	13,349	4	3	4	109	13,349	4	3	4	109
		SYM	15,040	4	2	3	123	15,541	4	2	3	127	15,917	4	2	3	130	16,293	4	2	3	133	16,293	4	2	3	133

### Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

Amb	ient	LAT Factor
0°C	32°F	1.06
5°C	41°F	1.05
10°C	50°F	1.04
15℃	59°F	1.02
20°C	68°F	1.01
25°C	77°F	1.00
30°C	86°F	0.99
35℃	95°F	0.98
40°C	104°F	0.96

### **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the **RADPT LED** platform in a **25°C ambient**, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Projected LED Lumen Maintenance											
	0 25,000 50,000 100,000										
P1	1.00	0.96	0.91	0.82							
P2	1.00	0.96	0.91	0.82							
P3	1.00	0.96	0.91	0.82							
P4	1.00	0.96	0.91	0.82							
P5	1.00	0.95	0.89	0.78							

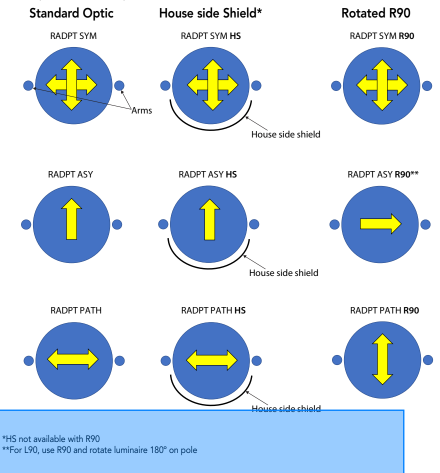
Electrical Loa	d				Current (A)						
Lumen Package	LED Drive Current	Voltage	Wattage		120	208	240	277	347	480	
P1	500	42.8	21.4	Input Current	0.22	0.13	0.11	0.1	0.08	0.06	
71 500	300	42.8	21.4	System Watts	26	26	26	27	25	26	
P2 770	43	33.1	Input Current	0.33	0.19	0.16	0.14	0.11	0.08		
PZ	//0	43	33.1	System Watts	39	39	39	39	38	38	
P3	1100	43.2	47.5	Input Current	0.46	0.26	0.23	0.2	0.16	0.12	
rs	1100	43.2		System Watts	55	54	54	54	54	54	
P4	900	87.3	70.6	Input Current	0.73	0.42	0.36	0.32	0.25	0.18	
F4	900	07.3	78.6	System Watts	87	86	86	86	86	86	
P5	4250	00.2	110.2	Input Current	1	0.58	0.5	0.44	0.35	0.25	
ro	1250	88.2		System Watts	120	119	119	119	120	120	



COMMERCIAL OUTDOOR

To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's RADPT LED homepage.

Isofootcandle plots are considered to be representative of available optical distributions.



#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

Pedestrian areas such as parks, campuses, pathways, courtyards and pedestrians malls.

#### CONSTRUCTION

Single-piece die-cast aluminum housing with nominal wall thickness of 0.125" on a 6mm thick acrylic waveguide is fully gasketd with a single piece tubular silicone gasket.

### FINISH

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Standard Super Durable colors include dark bronze, black, natural aluminum and white. Available in textured and non-textured finishes.

### OPTICS

6MM thick acrylic waveguide with 360° flexible LED board. Available in 2700K, 3000K, 3500K, 4000K and 5000K (80CRI) CCT configurations.

#### **ELECTRICA**

Light engine consists of 96 high-efficacy LEDs mounted to a flexible circuit board and aluminum heat sink, ensuring optimal thermal management and long life. Fixtures ship standard with 0-10v dimming driver (order option DMG for connection to exterior controls). Class 1 electronic driver has a power factor >90%, THD <20%, and with an expected life of 100,000 hours with <1% failure rate. Serviceable 10kV surge protection device meets a minimum Category C Low for operation (per ANSI/IEEE C62.41.2).

#### INSTALLATION

Standard post-top PT4 type mounting configuration fits into a 4" OD open pole top (round pole only). Alternate tenon (2-3/8" or 2-7/8") mounting also available and require 4" tall tenons.

#### LISTINGS

CSA certified to U.S. and Canadian standards. Luminaire is IP65 rated. Rated for -40  $^{\circ}\text{C}$  minimum ambient.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color or less. U.S. Patent No. D925,088S

#### GOVERNMENT PROCUREMENT

BAA – Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

#### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at  $25\,^{\circ}$ C. Specifications subject to change without notice.





### **FEATURES & SPECIFICATIONS**

INTENDED USE — These specifications are for USA standards only. Round Straight Steel is a general purpose light pole for up to 30-foot mounting heights. This pole provides a robust yet cost effective option for mounting area lights and floodlights.

#### CONSTRUCTION —

**Pole Shaft:** The pole shaft is of 0.120" uniform wall thickness and is made of a weldable-grade, hot-rolled, commercial-quality steel tubing with a minimum yield of 42,000 psi. Shaft is one-piece with a full-length longitudinal high-frequency electric resistance weld. Uniformly round in cross-section down length of shaft with no taper. Standard shaft diameters are 3", 4", 4.5" and 5". 6" diameter shaft available by quote. Shaft wall thickness of .180" is available with certain tube diameters.

**Pole Top:** Options include tenon top, drilled for side mount fixture, 4" tenon with drilling (includes extra handhole) and open top. Side drilled and open top poles include a removable press-fit, black, low density polyethylene top cap.

**Handhole:** A reinforced handhole with grounding provision is provided at 12" or 18" from the base end of the pole assembly on side A. Every handhole includes a cover and cover attachment hardware. 2.5" x 5" rectangular handhole is provided on pole.

**Base Cover:** A two-piece ABS round plastic full base cover is provided with each pole assembly. Additional base cover options are available upon factory request. Options include fabricated two-piece sheet steel. All base covers are finished to match pole.

**Anchor Base/Bolts:** Anchor base is fabricated from hot-rolled carbon steel plate that conforms with ASTM A36. Anchor bolts conform to ASTM F1554 Grade 55 and are provided with two hex nuts and two flat washers. Bolts have an "L" blend on one end. All anchor bolts are hot-dipped galvanized a minimum of 12" nominal on the threaded end. Anchor bolts are made of steel rod having a minimum yield strength of 55,000 psi and a yield strength of 75,000 psi to 95,000 psi.

**HARDWARE** – All structural fasteners are high-strength galvanized carbon steel. All non-structural fasteners are galvanized or zinc-plated carbon steel or stainless steel.

FINISH – Extra durable standard powder-coat finishes include Dark Bronze, White, Black, Medium Bronze and Natural Aluminum colors. Classic finishes include Sandstone, Charcoal Gray, Tennis Green, Bright Red and Steel Blue colors. Architectural Colors and Special Finishes are available by quote and include, but are not limited to Hot-dipped Galvanized, Paint over Hot-dipped Galvanized, RAL Colors, Custom Colors and Extended Warranty Finishes. Factory-applied primer paint finish is available for customer field-paint applications.

#### GOVERNEMENT PROCUREMENT —

BAA — Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA — Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

 $Please\ refer\ to\ \underline{www.acuitybrands.com/buy-american}\ for\ additional\ information.$ 

**WARRANTY** — 1-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**NOTE**: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Catalog Number	Item	5.0
nulliber -		
Notes		
OL Pole		

**Anchor Base Poles** 

RSS

**ROUND STRAIGHT STEEL** 





OUTDOOR POLE-R\$

Example: RSS 20 4-5B DM19 DDBXD

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

RSS	10	4B	РТ	STLHHC-FBCSTL2	2PC	DDBXD	
Series	Nominal fixture mounting height	Nominal shaft base size/wall thickness <sup>1</sup>	Mounting <sup>2</sup>	Options		Finish	
RSS	8'-30' (for 1/2 ft increments, add - 6 to the pole height. Ex: 20-6 equals 20ft 6in.) (See technical information table for complete ordering information.)	3B 3" 11ga (.120") 4B 4" 11ga (.120") 4-5B 4.5" 11ga (.120") 5B 5" 11ga (.120") (See technical information table for complete ordering information.)	Tenon mounting PT Open top T20 2-3/8" 0.D. (2" NPS) T25 2-7/8" 0.D. (2-1/2" NPS) T30 3-1/2" 0.D. (3" NPS) T35 4" 0.D. (3-1/2" NPS) KAC/KAD/KSE/KSF/KVR/ KVF Drill mounting 3 DM19 1 at 90° DM28 2 at 180° DM28PL 2 at 180° with one side plugged DM29 2 at 90° DM32 3 at 120° DM49 4 at 90° CSX/DSX/RSX/AERIS™/OMERO™/ KAX Drill mounting 3 DM19AS 1 at 90° DM28AS 2 at 180° DM29AS 2 at 90° DM32AS 3 at 120° DM32AS 3 at 120° DM39AS 3 at 90° DM39AS 4 at 90° DM39AS 3 at 90° DM39AS 1 at 90° DM29RAD 2 at 180° DM29RAD 2 at 180° DM29RAD 2 at 180° DM29RAD 3 at 120° DM39RAD 3 at 120° DM39RAD 3 at 120° DM39RAD 3 at 90° DM39RAD 3 at 90° DM39RAD 3 at 90° DM39RAD 3 at 90° DM49RAD 4 at 90° ESX Drill mounting 3 DM19ESX 1 at 90° DM28ESX 2 at 180° DM29ESX 2 at 180° DM32ESX 3 at 120° DM39ESX 3 at 90° DM49ESX 4 at 90°	Shipped installed VD HAxy FDLxy CPL12/xy CPL12/xy CPL34/xy CPL1/xy NPL12/xy NPL12/xy NPL1/xy EHHxy  STLHHC  FBCSTL2PC IC L/AB  TP NEC  UL BAA VM/original order#	Vibration damper <sup>5</sup> Horizontal arm bracket (1 fixture) <sup>6,7</sup> Festoon outlet less electrical <sup>6,8</sup> 1/2" coupling <sup>6</sup> 3/4" coupling <sup>6</sup> 1" coupling <sup>6</sup> 1/2" threaded nipple <sup>6</sup> 3/4" threaded nipple <sup>6</sup> Extra handhole cover (standard is plastic, finish is smooth) <sup>10</sup> 2 Piece steel base cover (standard is plastic) <sup>10</sup> Interior coating <sup>11</sup> Less anchor bolts (Include when anchor bolts are not needed) Tamper resistant handhole cover fasteners NEC 410.30 compliant gasketed handhole (Not UL Labeled) UL listed with label (Includes NEC compliant cover) Buy America(n) Act Compliant <sup>12</sup> Match pole to prior order or project <sup>13</sup>	Super durable p DDBXD DBLXD DNAXD DWHXD DSSXD DGCXD DTGXD DBRXD DBBXD DDBTXD DNATXD DWHGXD Other finishes GALV Architectural co [PAINT] GALV VP30 VP53 RAL####  Custom color	aint colors Dark bronze Black Natural aluminum White Sandstone Charcoal gray Tennis green Bright red Steel blue Textured dark bronze Textured hatural aluminum Textured white  Galvanized finish lors and special finishes <sup>14</sup> Paint over galvanizing 3 year warranty extension 5 year warranty extension Use designated Lithonia Lighting nomenclature in brochure Nomenclature assigned through Customer Care "Custom Color Process"

#### NOTES:

- Wall thickness will be signified with a "B" (11 Gauge) or a "F" (7-Gauge) in nomenclature. "B" - .120" | "F" - .180"
- PT open top poles include top cap. When ordering tenon mounting and drill mounting for the same pole, specify as drilling option/tenon option. The combination includes a required extra handhole. Example: DM28/T20.
- Refer to the fixture spec sheet for the correct drilling template pattern and orientation compatibility.
   DM19RAD, DM28RAD and DM32RAD require a minimum top 0.D. of 4".
- DM19RAD, DM28RAD and DM32RAD require a minimum top 0.D. of 4". DM29RAD, DM39RAD and DM49RAD require a minimum top 0.D of 4.25".
- VD not available with 3" pole. On 4" and 5" poles, VD cannot be installed if provisions (EHH, FDL, NPL, CPL) are located higher than 2/3 of the pole's total height.
- Example: Pole height is 25ft, A provision cannot be placed above 16ft.

  Specify location and orientation when ordering option.
- For "x": Specify the height above the base of pole in feet or feet and inches; separate feet and inches with a "-". Example: 5ft = 5 and 20ft 3in = 20-3
- **For "y":** Specify orientation from handhole (A,B,C,D) Refer to the Handhole Orientation diagram below. *Example:* 1/2" coupling at 5'8", orientation C = CPL12/5-8C
- Horizontal arm is 18" x 2-3/8" 0.D. tenon standard, with radius curve providing 12" rise and 2-3/8" 0.D. If ordering two horizontal arm at the same height, specify with HAxyy. Example: HA20BD.

- 8. FDL does not come with GFCI outlet or handhole cover. These must be supplied by contractor or electrician.
- Combination of tenon-top and drill mount includes extra handhole. EHH includes cover.
- Plastic hand hole cover and base covers come standard with all poles. Items ship separately. Additional parts can be ordered as replacements.
- 11. Provides enhanced corrosion resistance. N/A with GALV.
- 12. Use when mill certifications are required.
- 13. Must add original order number. Not for replacement parts or post sales issues, contact tech support or post sales teams. VM is used to ensure poles match in appearance exactly from order to order, on a single project site. A common use case would be a multi-phase project with multiple orders. Example: VM/010-36784
- Must be quoted through AQD. Finishes do not require RFA. RAL colors available are shown in "Architectural Colors brochure". Lead times may be extended up to 2 weeks due to paint procurement.

#### Accessories: Order as separate catalog number.

PL DT20 Plugs for ESX drillings PL DT8 Plugs for DMxxAS drillings

FVD xxFT Field installed vibration damper (snake style)

TECHNICAL INFO	RMATION — EPA	\ (ft²) with 1.3 g	just							
Catalog number	Nominal shaft length (ft)*	Pole shaft size (in x ft)	Wall thickness (in)	80 mph	Max weight	90 mph	Max weight	100 mph	Max weight	Approximate ship weight (lbs.)
RSS 8 4-5B	8	4.5 x 8.0	0.120	24.7	630	19.7	495	16.0	430	55
RSS 10 3B	10	3.0 x 10.0	0.120	10.0	250	7.7	190	6.0	175	55
RSS 10 4B	10	4.0 x 10.0	0.120	19.1	480	15	375	12.2	305	70
RSS 10 4-5B	10	4.5 x 10.0	0.120	24.5	615	19.5	490	15.8	395	75
RSS 12 3B	12	3.0 x 12.0	0.120	7.7	195	5.8	145	4.4	130	60
RSS 12 4B	12	4.0 x 12.0	0.120	15.0	390	11.8	300	9.5	240	80
RSS 12 4-5B	12	4.5 x 12.0	0.120	19.8	495	15.7	395	12.7	320	85
RSS 14 3B	14	3.0 x 14.0	0.120	6.0	175	4.4	130	3.3	90	70
RSS 14 4B	14	4.0 x 14.0	0.120	12.2	305	9.4	250	7.6	195	90
RSS 14 4-5B	14	4.5 x 14.0	0.120	16.2	405	12.8	320	10.3	260	95
RSS 15 4-5B	15	4.5 x 15.0	0.120	12.0	300	9.5	250	7.5	200	96
RSS 16 3B	16	3.0 x 16.0	0.120	4.6	125	3.2	100	2.3	60	80
RSS 16 4B	16	4.0 x 16.0	0.120	9.6	250	7.4	185	5.9	150	100
RSS 16 4-5B	16	4.5 x 16.0	0.120	13.1	330	10.2	265	8.2	205	105
RSS 18 3B	18	3.0 x 18.0	0.120	3.4	90	2.3	60	1.4	70	90
RSS 18 4B	18	4.0 x 18.0	0.120	7.6	190	5.7	180	4.5	130	110
RSS 18 4-5B	18	4.5 x 18.0	0.120	10.5	265	8.2	210	6.5	165	115
RSS 20 3B	20	3.0 x 20.0	0.120	2.4	100	1.4	75			100
RSS 20 4B	20	4.0 x 20.0	0.120	6.0	150	4.45	150	3.45	125	120
RSS 20 4-5B	20	4.5 x 20.0	0.120	8.5	215	6.6	165	5.2	130	130
RSS 20 5B	20	5.0 x 20.0	0.120	11.75	300	9.1	230	7.25	180	145
RSS 22 4-5B	22	4.5 x 22.0	0.120	6.0	150	4.5	125	3.75	100	134
RSS 25 4B	25	4.0 x 25.0	0.120	2.85	100	1.95	75	1.35	75	145
RSS 25 4-5B	25	4.5 x 25.0	0.120	4.8	130	3.6	90	2.7	90	145
RSS 25 5B	25	5.0 x 25.0	0.120	7.25	180	5.5	150	4.25	150	180
RSS 30 4-5B	30	4.5 x 30.0	0.120	2.3	80	1.5	75	1.0	60	185
RSS 30 5B	30	5.0 x 30.0	0.120	4.2	150	3	125	2.25	100	210

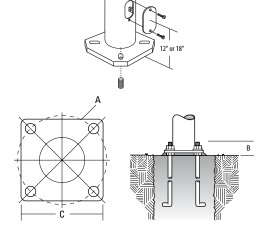
NOTE: EPA values are based ASCE 7-93 wind map.

\*For 1/2 ft increments, add -6 to the pole height. Ex: 20-6 equals 20ft 6in.

TECH	NICAL INFO	)RMATIO	N — EF	PA (ft²) \	WITH 3-S	ECOND	GUST P	ER AASI	HTO 201	3							
Series	Mounting Height (ft)*	Shaft Base Size	90 MPH	Max. weight	100 MPH	Max. weight	110 MPH	Max. weight	120 MPH	Max. weight	130 MPH	Max. weight	140 MPH	Max. weight	150 MPH	Max. weight	Approximate ship weight (lbs.)
RSS	8	4-5B	18.5	463	15	375	13	325	11	275	9.5	238	8	200	7	175	55
RSS	10	3B	6	150	5	125	4	100	3.5	88	2.5	63	2	50	2	50	55
RSS	10	4B	12	300	9.5	238	8	200	6.5	163	5.5	138	5	125	4.5	113	70
RSS	10	4-5B	15.5	388	12.5	313	10.5	263	9	225	7.5	188	6.5	163	6	150	75
RSS	12	3B	5	125	4	100	3	75	2.5	63	2	50	1.5	38	1	25	60
RSS	12	4B	10	250	8	200	6.5	163	5.5	138	4.5	113	4	100	3.5	88	80
RSS	12	4-5B	13	325	10.5	263	9	225	7.5	188	6.5	163	5.5	138	4.5	113	85
RSS	14	3B	4	100	3	75	2.5	63	2	50	1.5	38	1	25	0.5	13	70
RSS	14	4B	8.5	213	6.5	163	5.5	138	4	100	3.5	88	3	75	2.5	63	90
RSS	14	4-5B	11	275	9	225	7	175	6	150	5	125	4.5	113	4	100	95
RSS	15	4-5B	10	250	8	200	6.5	163	5.5	138	4.5	113	4	100	3.5	88	96
RSS	16	3B	3	75	2.5	63	1.5	38	1	25	0.5	13	0.5	13	-	-	80
RSS	16	4B	7	175	5.5	138	4	100	3	75	2.5	63	2	50	2	50	100
RSS	16	4-5B	9	225	7	175	6	150	5	125	4	100	3.5	88	3	75	105
RSS	18	3B	2.5	63	1.5	38	1	25	0.5	13	-	-	-	-	-	-	90
RSS	18	4B	5.5	138	4	100	3	75	2.5	63	2	50	1.5	38	1	25	110
RSS	18	4-5B	7.5	188	6	150	4.5	113	4	100	3	75	2.5	63	2	50	115
RSS	20	3B	2	50	1	25	0.5	13	-	-	-	-	-	-	-	-	100
RSS	20	4B	4.5	113	3	75	2	50	1.5	38	1	25	1	25	0.5	13	120
RSS	20	4-5B	6	150	4.5	113	3.5	88	3	75	2.5	63	2	50	1.5	38	130
RSS	20	5B	8	200	6.5	163	5.5	138	4.5	113	3.5	88	3	75	2.5	63	145
RSS	22	4-5B	5	125	3.5	88	2.5	63	2	50	1.5	38	1	25	1	25	134
RSS	25	4B	2.5	63	1	25	0.5	13	-	-	-	-	-	-	-	-	145
RSS	25	4-5B	3.5	88	2	50	1.5	38	1	25	0.5	13	-	-	-	-	145
RSS	25	5B	5	125	3.5	88	3	75	2	50	1.5	38	1.5	38	1	25	180
RSS	30	4-5B	1.5	38	-	-	-	-	-	-	-	-	-	-	-	-	185
RSS	30	5B	2.5	63	1.5	38	1	25	0.5	13	-	-	-	-	-	-	210

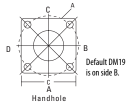
NOTE: AASHTO 2013 criteria is the most conservative existing EPA calculation. For poles not showing EPA values under AASHTO 2013, EPA values may exist under commercial criteria (see table above).

### **BASE DETAIL**



ANCHORAG	ANCHORAGE AND TEMPLATE INFORMATION												
Shaft base size	Bolt circle A	Bolt projection B	Base square C	Template description	Anchor bolt description	Bolt size (in. x in. x in.)							
3"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3							
4"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3							
4.5"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3							
5"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3							

### HANDHOLE ORIENTATION



### IMPORTANT INSTALLATION NOTES:

- **Do not** erect poles without having fixtures installed.
- Factory-supplied templates must be used when setting anchor bolts. Lithonia Lighting will not accept claim for incorrect anchorage placement due to failure to use factory template.
- If poles are stored outside, all protective wrapping must be removed immediately upon delivery to prevent finish damage.
- Lithonia Lighting is not responsible for the foundation design.

CAUTION: These specifications are intended for general purposes only. Lithonia Lighting reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.



<sup>\*</sup>For 1/2 ft increments, add -6 to the pole height. Ex: 20-6 equals 20ft 6in.



# **D-Series Size 0** LED Area Luminaire













## **BABA**

### **Specifications**

0.44 ft<sup>2</sup> EPA: (0.04 m<sup>2</sup>)

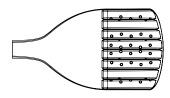
26.18" Length: (66.5 cm)

14.06" Width: (35.7 cm)

2.26" Height H1: (5.7 cm)

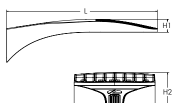
7.46" Height H2: (18.9 cm)

23 lbs Weight: (10.4 kg)











25' Total Height

Туре

Notes

OM

### Introduction

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in LED technology into a high performance, high efficacy, long-life

The photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding photometry aids in reducing the number of poles required in area lighting applications, with typical energy savings of 70% and expected service life of over 100,000 hours.



## design select

Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. \*See ordering tree for details

### **Ordering Information**

### **EXAMPLE:** DSX0 LED P6 40K 70CRI T3M MVOLT SPA NLTAIR2 PIRHN DDBXD

DSX0 LED	P3		40K	80CRI BLC4 M		MVC	MVOLT		RPA			
Series	LEDs Color temperature		Color temperature <sup>2</sup>	Color Rendering Index <sup>2</sup>	Distrib	Distribution			Voltag	e	Mounting	
DSX0 LED	Forward P1 P2 P3 P4 Rotated P10 <sup>1</sup> P11 <sup>1</sup>	P5 P6 P7	(this section 70CRI only) 30K 3000K 40K 4000K 50K 5000K (this section 80CRI only, extended lead times apply) 27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	70CRI 70CRI 70CRI 80CRI 80CRI 80CRI 80CRI 80CRI	AFR T1S T2M T3M T3LG T4M T4LG TFTM	Automotive front row  Type I short  Type II medium  Type III low glare <sup>3</sup> Type IV low glare <sup>3</sup> Forward throw medium	T5M T5L T5V BLC BLC RCC	G Type V low glare V Type V wide G Type III backlight control <sup>3</sup> G Type IV backlight control <sup>3</sup> O Left corner cutoff <sup>3</sup>	MVOLTHVOLTXVOLT120 16. 208 16. 240 16. 277 16. 347 16. 480 16.	(347V-480V) <sup>5,6</sup> (277V-480V) <sup>7,8</sup> (2424 (2424 (2424)	SPA RPA SPA5 RPA5 SPA8N WBA	d included  Square pole mounting (#8 drilling, 3.5" min. SQ pole)  Round pole mounting (#8 drilling, 3" min. RND pole)  Square pole mounting (#5 drilling, 3" min. SQ pole)  Round pole mounting (#5 drilling, 3" min. RND pole)  Square narrow pole mounting (#6 drilling, 3" min. SQ pole)  Wall bracket 10
			NUUUC NUC	OUCNI							MA	Mast arm adapter (mounts on 2 3/8" OD horizontal tenon)

**DMG** 

Other options

## **DDBXD**

#### Shinned installed

**Control options** 

onippeu mstan	Jilippeu ilistalieu									
NLTAIR2 PIRHN	nLight AIR gen 2 enabled with bi-level motion / ambient sensor, 8-40' mounting height, ambient sensor enabled at 2fc. <sup>11, 12, 18, 19</sup>									
PIR	High/low, motion/ambient sensor, 8-40' mounting height, ambient									

sensor enabled at 2fc 13, 18, 19

PER NEMA twist-lock receptacle only (controls ordered separate) 14 PER5 Five-pin receptacle only (controls ordered separate) 14,

PER7	Seven-pin receptacle only (controls ordered separate) 14, 19
FA0	Field adjustable output 15, 19
DI 20	District and subsidered alternations

level switched dimming, 30% 16, 19 BL50 Bi-level switched dimming,

0-10v dimming wires pulled outside fixture (for use with an external control, ordered

separately)

Shippe	ipped installed								
HS	Houseside shield (black finish standard) 20								
L90	Left rotated optics <sup>1</sup>								
R90	Right rotated optics <sup>1</sup>								
CCE	Coastal Construction 21								
HA	50°C ambient operation <sup>22</sup>								
BAA	Buy America(n) Act Compliant								
SF	Single fuse (120, 277, 347V) <sup>24</sup>								
DF	Double fuse (208, 240, 480V) 24								
Chinne	nd constately								

#### Shipped separately

EGSR External Glare Shield (reversible, field install required, matches housing finish) **BSDB** Bird Spikes (field install required)

DDRXD Dark Bronze

DDDND	Durk Dronze
DBLXD	Black
DNAXD	Natural Aluminum
DWHXD	White
DDBTXD	Textured dark bronze
DBLBXD	Textured black
DNATXD	Textured natural aluminu

DWHGXD Textured white



DSX0-LED Rev. 03/

102

### **Ordering Information**

#### Accessories

Ordered and shipped separately

DLL127F 1.5 JU Photocell - SSL twist-lock (120-277V) 23 DLL347F 1.5 CUL JU Photocell - SSL twist-lock (347V) 23 DLL480F 1.5 CUL JU Photocell - SSL twist-lock (480V) 23

DSHORT SBK Shorting cap 23

House-side shield (enter package number P1-7, DSXOHS P#

P10-13 in place of #)

DSXRPA (FINISH) Round pole adapter (#8 drilling, specify finish) DSXRPA5 (FINISH) Round pole adapter #5 drilling (specify finish) Square pole adapter #5 drilling (specify finish) DSXSPA5 (FINISH) DSX0EGSR (FINISH) External glare shield (specify finish)

Bird spike deterrent bracket (specify finish)

NOTES

Rotated optics available with packages P10, P11, P12 and P13. Must be combined with option L90 or R90.

30K, 40K, and 50K available in 70CRI and 80CRI. 27K and 35K only available with 80CRI. Contact Technical Support for other possible combinations.

T3LG, T4LG, BLC3, BLC4, LCCO, RCCO not available with option HS.

MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).

HVOLT driver operates on any line voltage from 347-480V (50/60 Hz).

HVOLT not available with package P1, P2 and P10 when combined with option NLTAIR2 PIRHN or option PIR.

XVOLT operates with any voltage between 27V and 480V (50/60 Hz).

XVOLT not available in packages P1, P2 or P10, XVOLT not available with fusing (SF or DF).

SPAS and RPA5 for use with #5 drilling only (Not for use with #8 drilling).

UKBA cannot be combined with Type 5 distributions plus photocell (PER).

NLTAIR2 and PIRHN not available with other controls including PIR, PER, PERS, PE

DMG not available with NLTAIR2 PIRHIN, PIR, PERF, PERF, BL30, BL50 and FAO. Reference Motion Sensor Default Settings table on page 4 to see functionality. Reference Controls Options table on page 4.

Option HS not available with T3LG, T4LG, BLC3, BLC4, LCCO and RCCO distribution. Also available as a separate accessory; see Accessories information. CCE option not available with option BS and EGSR. Contact Technical Support for availability.

Option HA not available with performance packages P6, P7, P12 and P13.

Requires luminaire to be specified with PER, PERS or PER7 option. See Controls Table on page 4.

Single fuse (SF) requires 120V, 277V, or 347V. Double fuse (DF) requires 208V, 240V or 480V. XVOLT not available with fusing (SF or DF).

### **Shield Accessories**



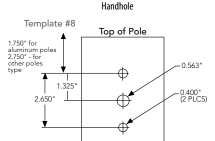
External Glare Shield (EGSR)

House Side Shield (HS)

### **Drilling**

### HANDHOLE ORIENTATION

(from top of pole)



### **Tenon Mounting Slipfitter**

Tenon O.D.	Mounting	Single Unit	2 @ 180	2 @ 90	3 @ 90	3 @120	4 @ 90
2-3/8"	RPA	AS3-5 190	AS3-5 280	AS3-5 290	AS3-5 390	AS3-5 320	AS3-5 490
2-7/8"	RPA	AST25-190	AST25-280	AST25-290	AST25-390	AST25-320	AST25-490
4"	RPA	AST35-190	AST35-280	AST35-290	AST35-390	AST35-320	AST35-490

		-		₹	_T_	Y	
Mounting Option	Drilling Template	Single	2 @ 180	2 @ 90	3 @ 90	3 @ 120	4 @ 90
Head Location		Side B	Side B & D	Side B & C	Side B, C & D	Round Pole Only	Side A, B, C & D
Drill Nomenclature	#8	DM19AS	DM28AS	DM29AS	DM39AS	DM32AS	DM49AS
			N	linimum Acceptable	Outside Pole Dimer	ision	
SPA	#8	3.5"	3.5"	3.5"	3.5"		3.5"
RPA	#8	3"	3"	3"	3"	3"	3"
SPA5	#5	3"	3"	3"	3"		3"
RPA5	#5	3"	3"	3"	3" 3"		3"
SPA8N	#8	3"	3"	3"	3"		3"

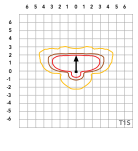
### **DSX0** Area Luminaire - EPA

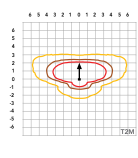
\*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

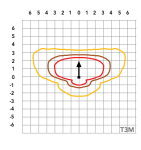
Fixture Quantity & Mounting Configuration	Single DM19	2 @ 180 DM28	2 @ 90 DM29	3 @ 90 DM39	3 @ 120 DM32	4 @ 90 DM49
Mounting Type	-		L.	<b>-</b> ₹-	Y	
DSX0 with SPA	0.44	0.88	0.96	1.18		1.16
DSX0 with SPA5, SPA8N	0.51	1.02	1.06	1.26		1.29
DSX0 with RPA, RPA5	0.51	1.02	1.06	1.26	1.24	1.29
DSX0 with MA	0.64	1.28	1.24	1.67	1.70	1.93

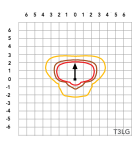
Isofootcandle plots for the DSX0 LED P7 40K 70CRI. Distances are in units of mounting height (20').

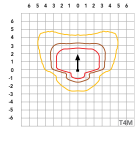


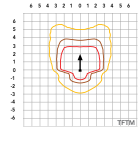


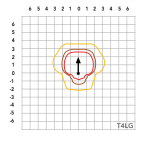


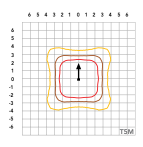


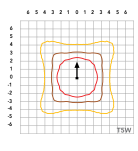


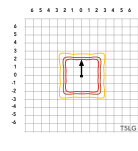


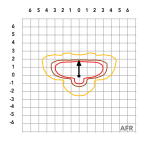


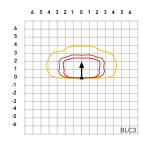


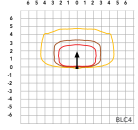
















### Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

Ambi	ient	Lumen Multiplier
0°C	32°F	1.04
5°C	41°F	1.04
10°C	50°F	1.03
15℃	50°F	1.02
20°C	68°F	1.01
25°C	77°C	1.00
30°C	86°F	0.99
35°C	95°F	0.98
40°C	104°F	0.97

### **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the platforms noted in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	Lumen Maintenance Factor
0	1.00
25,000	0.94
50,000	0.89
100,000	0.80

### **FAO Dimming Settings**

FAO Position	% Wattage	% Lumen Output
8	100%	100%
7	93%	95%
6	80%	85%
5	66%	73%
4	54%	61%
3	41%	49%
2	29%	36%
1	15%	20%

\*Note: Calculated values are based on original performance package data. When calculating new values for given FAO position, use published values for each package based on input watts and lumens by optic type.

#### Electrical Load

Electrical	LUau						Curre	nt (A)		
	Performance Package	LED Count	Drive Current (mA)	Wattage	120V	208V	240V	277V	347V	480V
	P1	20	530	34	0.28	0.16	0.14	0.12	0.10	0.07
	P2	20	700	45	0.38	0.38 0.22		0.16	0.13	0.09
	P3	20	1050	69	0.57	0.33	0.29	0.25	0.20	0.14
Forward Optics (Non-Rotated)	P4	20	1400	94	0.78	0.45	0.39	0.34	0.27	0.19
	P5	40	700	89	0.75	0.43	0.38	0.33	0.26	0.19
	P6	40	1050	136	1.14	0.66	0.57	0.49	0.39	0.29
	P7	40	1300	170	1.42	0.82	0.71	0.62	0.49	0.36
	P10	30	530	51	0.42	0.24	0.21	0.18	0.15	0.11
Rotated Optics	P11	30	700	67	0.57	0.33	0.28	0.25	0.20	0.14
(Requires L90 or R90)	P12	30	1050	103	0.86	0.50	0.43	0.37	0.30	0.22
	P13	30	1300	129	1.07	0.62	0.54	0.46	0.37	0.27

### **LED Color Temperature / Color Rendering Multipliers**

	70 CRI		80	OCRI	90CRI				
	Lumen Multiplier	Availability	Lumen Multiplier	Availability	Lumen Multiplier	Availability			
5000K	102%	Standard	92%	Extended lead-time	71%	(see note)			
4000K	100%	Standard	92%	Extended lead-time	67%	(see note)			
3500K	100%	(see note)	90%	Extended lead-time	63%	(see note)			
3000K	96%	Standard	87%	Extended lead-time	61%	(see note)			
2700K	94%	(see note)	85%	Extended lead-time	57%	(see note)			

Note: Some LED types are available as per special request. Contact Technical Support for more information.

### **Motion Sensor Default Settings**

Option	Unoccupied Dimmed Level	High Level (when occupied)	Phototcell Operation	Dwell Time	Ramp-up Time	Dimming Fade Rate
PIR	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min
NLTAIR2 PIRHN	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min

### **Controls Options**

Nomenclature	Description	Functionality	Primary control device	Notes
FAO	Field adjustable output device installed inside the luminaire; wired to the driver dimming leads.	Allows the luminaire to be manually dimmed, effectively trimming the light output.	FAO device	Cannot be used with other controls options that need the 0-10V leads
DS (not available on DSX0)	Drivers wired independently for 50/50 luminaire operation	The luminaire is wired to two separate circuits, allowing for 50/50 operation.	Independently wired drivers	Requires two separately switched circuits. Consider nLight AIR as a more cost effective alternative.
PER5 or PER7	Twist-lock photocell receptacle	Compatible with standard twist-lock photocells for dusk to dawn operation, or advanced control nodes that provide 0-10V dimming signals.	Twist-lock photocells such as DLL Elite or advanced control nodes such as ROAM.	Pins 4 & 5 to dimming leads on driver, Pins 6 & 7 are capped inside luminaire. Cannot be used with other controls options that need the 0-10V leads.
PIR	Motion sensor with integral photocell. Sensor suitable for 8' to 40' mounting height.	Luminaires dim when no occupancy is detected.	Acuity Controls rSBG	Cannot be used with other controls options that need the 0-10V leads.
NLTAIR2 PIRHN	nLight AIR enabled luminaire for motion sensing, photocell and wireless communication.	Motion and ambient light sensing with group response. Scheduled dimming with motion sensor over-ride when wirelessly connected to the nLight Eclypse.	nLight Air rSBG	nLight AIR sensors can be programmed and commissioned from the ground using the CIAIRity Pro app. Cannot be used with other controls options that need the 0-10V leads.
BL30 or BL50	Integrated bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output	BLC device provides input to 0-10V dimming leads on all drivers providing either 100% or dimmed (30% or 50%) control by a secondary circuit	BLC UVOLT1	BLC device is powered off the 0-10V dimming leads, thus can be used with any input voltage from 120 to 480V



### **Lumen Output**

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of configurations shown within the tolerances described within LM-79. Contact factory for performance data on any configurations not shown here.

Forward Op	tics																		
Performance			Drive				30K					40K					50K		
Package	System Watts	LED Count	Current (mA)	Distribution Type			00K, 70		LDW	<u> </u>	_	00K, 70	_	LDW			00K, 70	_	LDW
				T1S	4,906	1 1	0	<b>G</b>	LPW 148	Lumens 5,113	<b>B</b>	0	G 1	154	Lumens 5,213	1	0	<b>G</b>	157
				T2M	4,545	1	0	2	137	4,736	1	0	2	143	4,829	1	0	2	145
				T3M	4,597	1	0	2	138	4,791	1	0	2	144	4,885	1	0	2	147
				T3LG	4,107	1	0	1	124	4,280	1	0	1	129	4,363	1	0	1	131
				T4M	4,666	1	0	2	141	4,863	1	0	2	146	4,957	1	0	2	149
				T4LG TFTM	4,244 4,698	1	0	2	128 141	4,423 4,896	1	0	2	133 147	4,509 4,992	1	0	2	136 150
P1	33W	20	530	T5M	4,801	3	0	1	145	5,003	3	0	1	151	5,101	3	0	1	154
	33	20	350	T5W	4,878	3	0	1	147	5,084	3	0	2	153	5,183	3	0	2	156
				T5LG	4,814	2	0	1	145	5,018	2	0	1	151	5,115	2	0	1	154
				BLC3	3,344	0	0	1	101	3,485	0	0	1	105	3,553	0	0	1	107
				BLC4	3,454	0	0	2	104	3,599	0	0	2	108	3,670	0	0	2	111
				RCCO	3,374	0	0	1	102	3,517	0	0	1	106	3,585	0	0	1	108
				LCCO AFR	3,374	1	0	1	102 148	3,517 5,113	1	0	1	106 154	3,585	0	0	1	108 157
				T1S	4,906 6,328	1	0	1	140	6,595	1	0	1	146	5,213 6,724	1	0	1	149
				T2M	5,862	1	0	2	130	6,109	1	0	2	135	6,228	1	0	2	138
				T3M	5,930	1	0	3	131	6,180	1	0	3	137	6,301	1	0	3	140
				T3LG	5,297	1	0	1	117	5,521	1	0	1	122	5,628	1	0	1	125
				T4M	6,018	1	0	3	133	6,272	1	0	3	139	6,395	1	0	3	142
			700	T4LG	5,474	1	0	1	121	5,705	1	0	1	126	5,816	1	0	1	129
Do.	45111	20		TFTM	6,060	1	0	3	134	6,316	1	0	3	140	6,439	1	0	3	143
P2	P2 45W	20		T5M T5W	6,192	3	0	2	137 139	6,453	3	0	2	143 145	6,579 6,686	3	0	2	146 148
				T5LG	6,210	2	0	1	138	6,472	3	0	1	143	6,598	3	0	1	146
				BLC3	4,313	0	0	2	96	4,495	0	0	2	100	4,583	0	0	2	102
				BLC4	4,455	0	0	2	99	4,643	0	0	2	103	4,733	0	0	2	105
				RCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102
				LCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102
				AFR	6,328	1	0	1	140	6,595	1	0	1	146	6,724	1	0	1	149
				T1S T2M	9,006	2	0	3	131 121	9,386 8,694	2	0	3	136 126	9,569	2	0	3	139 129
				T3M	8,343 8,439	2	0	3	121	8,795	2	0	3	128	8,864 8,967	2	0	3	130
				T3LG	7,539	1	0	2	109	7,857	1	0	2	114	8,010	1	0	2	116
				T4M	8,565	2	0	3	124	8,926	2	0	3	129	9,100	2	0	3	132
				T4LG	7,790	1	0	2	113	8,119	1	0	2	118	8,277	1	0	2	120
				TFTM	8,624	1	0	3	125	8,988	1	0	3	130	9,163	2	0	3	133
P3	69W	20	1050	T5M	8,812	3	0	2	128	9,184	4	0	2	133	9,363	4	0	2	136
				T5W T5LG	8,955 8,838	3	0	1	130 128	9,333 9,211	3	0	1	135 134	9,515 9,390	3	0	1	138 136
				BLC3	6,139	0	0	2	89	6,398	0	0	2	93	6,522	0	0	2	95
				BLC4	6,340	0	0	3	92	6,607	0	0	3	96	6,736	0	0	3	98
				RCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95
				LCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95
				AFR	9,006	1	0	2	131	9,386	1	0	2	136	9,569	1	0	2	139
				T1S	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130
				T2M	10,557	2	0	3	113	11,003	2	0	3	118	11,217	2	0	3	121
				T3M T3LG	10,680 9,540	2	0	3	115 103	11,130 9,942	2	0	2	120 107	11,347 10,136	2 1	0	3	122 109
				T4M	10,839	2	0	3	117	11,296	2	0	3	121	11,516	2	0	4	124
				T4LG	9,858	1	0	2	106	10,274	1	0	2	110	10,474	1	0	2	113
				TFTM	10,914	2	0	3	117	11,374	2	0	3	122	11,596	2	0	3	125
P4	93W	20	1400	T5M	11,152	4	0	2	120	11,622	4	0	2	125	11,849	4	0	2	127
				T5W	11,332	4	0	3	122	11,811	4	0	3	127	12,041	4	0	3	129
				T5LG	11,184	3	0	1	120	11,656	3	0	2	125	11,883	3	0	2	128
				BLC3	7,768	0	0	2	83	8,096	0	0	2	87	8,254	0	0	2	89
				BLC4 RCCO	8,023 7,838	1	0	2	86 84	8,362 8,169	1	0	2	90 88	8,524 8,328	1	0	2	92 90
				LCCO	7,838	1	0	2	84	8,169	1	0	2	88	8,328	1	0	2	90
				AFR	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130
				, , ,					, ,					,					



### **Lumen Output**

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of configurations shown within the tolerances described within LM-79. Contact factory for performance data on any configurations not shown here.

Forward Opt	tics																		
2.6							30K					40K					50K		
Performance Package	System Watts	LED Count	Drive Current (mA)	Distribution Type		(30	00K, 70	CRI)			(40	00K, 70	CRI)			(50	00K, 70	CRI)	
ruckage			current (ma)		Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
				T1S	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146
				T2M	11,468	2	0	3	127	11,952	2	0	3	133	12,185	2	0	3	135
				T3M	11,601	2	0	3	129	12,091	2	0	3	134	12,326	2	0	4	137
				T3LG	10,363	2	0	2	115	10,800	2	0	2	120	11,011	2	0	2	122
				T4M	11,774	2	0	4	131	12,271	2	0	4	136	12,510	2	0	4	139
				T4LG	10,709	1	0	2	119	11,160	2	0	2	124	11,378	2	0	2	126
Dr.	0014	40	700	TFTM	11,856	2	0	3	132	12,356	2	0	4	137	12,596	2	0	4	140
P5	90W	40	700	T5M T5W	12,114	4	0	2	134 137	12,625	4	0	2	140 142	12,871	4	0	2	143 145
				T5LG	12,310 12,149	3	0	2	135	12,830 12,662	3	0	2	141	13,080 12,908	3	0	2	143
				BLC3	8,438	0	0	2	94	8,794	0	0	2	98	8,966	0	0	2	99
				BLC4	8,715	0	0	3	97	9,083	0	0	3	101	9,260	0	0	3	103
				RCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100
				LCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100
				AFR	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146
				T1S	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136
				T2M	16,253	3	0	4	119	16,939	3	0	4	124	17,269	3	0	4	126
				T3M	16,442	2	0	4	120	17,135	3	0	4	125	17,469	3	0	4	128
				T3LG	14,687	2	0	2	107	15,306	2	0	2	112	15,605	2	0	2	114
				T4M	16,687	2	0	4	122	17,391	3	0	5	127	17,730	3	0	5	129
		40	1050	T4LG	15,177	2	0	2	111	15,817	2	0	2	115	16,125	2	0	2	118
				TFTM	16,802	2	0	4	123	17,511	2	0	4	128	17,852	2	0	5	130
P6	137W			T5M	17,168	4	0	2	125	17,893	5	0	3	131	18,241	5	0	3	133
				T5W	17,447	5	0	3	127	18,183	5	0	3	133	18,537	5	0	3	135
				T5LG	17,218	4	0	2	126	17,944	4	0	2	131	18,294	4	0	2	134
				BLC3	11,959	0	0	3	87	12,464	0	0	3	91	12,707	0	0	3	93
				BLC4	12,352	0	0	4	90	12,873	0	0	4	94	13,124	0	0	4	96
				RCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94
				LCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94
				AFR	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136
				T1S	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129
				T2M T3M	19,273 19,497	3	0	4 5	113 114	20,086	3	0	5	118 119	20,478	3	0	5	120 121
				T3LG	17,416	2	0	2	102	18,151	2	0	2	106	18,504	2	0	2	108
				T4M	19,787	3	0	5	116	20,622	3	0	5	121	21,024	3	0	5	123
				T4LG	17,997	2	0	2	105	18,756	2	0	2	110	19,121	2	0	2	112
				TFTM	19,924	3	0	5	117	20,765	3	0	5	122	21,170	3	0	5	124
P7	171W	40	1300	T5M	20,359	5	0	3	119	21,217	5	0	3	124	21,631	5	0	3	127
			.500	T5W	20,689	5	0	3	121	21,561	5	0	3	126	21,982	5	0	3	129
				T5LG	20,418	4	0	2	120	21,279	4	0	2	125	21,694	4	0	2	127
				BLC3	14,182	0	0	3	83	14,780	0	0	3	87	15,068	0	0	3	88
				BLC4	14,647	0	0	4	86	15,265	0	0	4	89	15,562	0	0	4	91
				RCCO	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89
				LCC0	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89
				AFR	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129



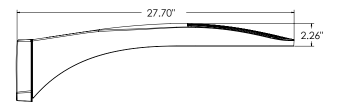
### **Lumen Output**

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of configurations shown within the tolerances described within LM-79. Contact factory for performance data on any configurations not shown here.

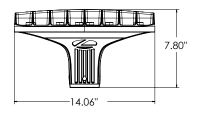
Rotated Opt	tics																		
Performance	6	LED C.	Drive	B1 - 11 - 11 - 17			30K	451)				40K	40.11		50K (5000K, 70 CRI)				
Package	System Watts	LED Count	Current (mA)	Distribution Type		_	00K, 70	_	LDW	1	_	00K, 70		LDW		_		_	LDW
				T1S	7,399	<b>B</b>	0	G 3	LPW 145	<b>Lumens</b> 7,711	B 3	0	<b>G</b>	LPW 151	7,862	B 3	0	G 3	154
				T2M	6,854	3	0	3	135	7,144	3	0	3	140	7,283	3	0	3	143
				T3M	6,933	3	0	3	136	7,225	3	0	3	142	7,366	3	0	3	145
				T3LG	6,194	2	0	2	122	6,455	2	0	2	127	6,581	2	0	2	129
				T4M	7,036	3	0	3	138	7,333	3	0	3	144	7,476	3	0	3	147
				T4LG	6,399	2	0	2	126	6,669	2	0	2	131	6,799	2	0	2	134
D10	F4141	20	520	TFTM	7,086	3	0	3	139	7,385	3	0	3	145	7,529	3	0	3	148
P10	51W	30	530	T5M T5W	7,239 7,357	3	0	2	142 145	7,545 7,667	3	0	2	148 151	7,692 7,816	3	0	2	151 154
				T5LG	7,260	3	0	1	143	7,567	3	0	1	149	7,714	3	0	1	152
				BLC3	5,043	3	0	3	99	5,256	3	0	3	103	5,358	3	0	3	105
				BLC4	5,208	3	0	3	102	5,428	3	0	3	107	5,534	3	0	3	109
				RCCO	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106
				LCC0	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106
				AFR	7,399	3	0	3	145	7,711	3	0	3	151	7,862	3	0	3	154
				T1S	9,358	3	0	3	138	9,753	3	0	3	143	9,943	3	0	3	146
				T2M T3M	8,669 8,768	3	0	3	127 129	9,034	3	0	3	133 134	9,211 9,316	3	0	3	135 137
				T3LG	7,833	3	0	3	115	8,164	3	0	3	120	8,323	3	0	3	122
				T4M	8,899	3	0	3	131	9,274	3	0	3	136	9,455	3	0	3	139
				T4LG	8,093	3	0	3	119	8,435	3	0	3	124	8,599	3	0	3	126
			700	TFTM	8,962	3	0	3	132	9,340	3	0	3	137	9,522	3	0	3	140
P11	68W	30		T5M	9,156	4	0	2	135	9,542	4	0	2	140	9,728	4	0	2	143
				T5W	9,304	4	0	2	137	9,696	4	0	2	143	9,885	4	0	2	145
				T5LG	9,182	3	0	1	135	9,569	3	0	1	141	9,756	3	0	1	143
				BLC3	6,378	3	0	3	94	6,647	3	0	3	98	6,777	3	0	3	100
				BLC4 RCCO	6,587 6,436	3	0	3	97 95	6,865	0	0	3	101 99	6,999 6,838	3	0	3	103 101
				LCCO	6,436	0	0	2	95	6,707	0	0	2	99	6,838	0	0	2	101
				AFR	9,358	3	0	3	138	9,753	3	0	3	143	9,943	3	0	3	146
				T1S	13,247	3	0	3	128	13,806	3	0	3	134	14,075	3	0	3	136
				T2M	12,271	4	0	4	119	12,789	4	0	4	124	13,038	4	0	4	126
				T3M	12,412	4	0	4	120	12,935	4	0	4	125	13,187	4	0	4	128
				T3LG	11,089	3	0	3	107	11,556	3	0	3	112	11,782	3	0	3	114
				T4M	12,597	4	0	4	122	13,128	4	0	4	127	13,384	4	0	4	129
				T4LG TFTM	11,457 12,686	3	0	3	111 123	11,940 13,221	3	0	3	116 128	12,173 13,479	3	0	3	118 130
P12	103W	30	1050	T5M	12,960	4	0	2	125	13,507	4	0	2	131	13,770	4	0	2	133
	10511	50	1050	T5W	13,170	4	0	3	127	13,726	4	0	3	133	13,994	4	0	3	135
				T5LG	12,998	3	0	2	126	13,546	3	0	2	131	13,810	3	0	2	134
				BLC3	9,029	3	0	3	87	9,409	3	0	3	91	9,593	3	0	3	93
				BLC4	9,324	4	0	4	90	9,718	4	0	4	94	9,907	4	0	4	96
				RCCO	9,110	1	0	2	88	9,495	1	0	2	92	9,680	1	0	2	94
				LCCO	9,110	1	0	2	88	9,494	1	0	2	92	9,680	1	0	2	94
				AFR T1S	13,247 15,704	3	0	3	128 122	13,806 16,366	3	0	3	134 127	14,075 16,685	3	0	3	136 130
				T2M	14,547	4	0	4	113	15,161	4	0	4	118	15,457	4	0	4	120
				T3M	14,714	4	0	4	114	15,335	4	0	4	119	15,634	4	0	4	121
				T3LG	13,145	3	0	3	102	13,700	3	0	3	106	13,967	3	0	3	108
				T4M	14,933	4	0	4	116	15,563	4	0	4	121	15,867	4	0	4	123
				T4LG	13,582	3	0	3	105	14,155	3	0	3	110	14,431	3	0	3	112
				TFTM	15,039	4	0	4	117	15,673	4	0	4	122	15,979	4	0	4	124
P13	129W	30	1300	T5M	15,364	4	0	2	119	16,013	4	0	2	124	16,325	4	0	2	127
				T5W T5LG	15,613	5	0	3	121	16,272	5	0	2	126	16,589	5	0	3	129 127
				BLC3	15,409 10,703	3	0	4	120 83	16,059 11,155	3	0	4	125 87	16,372 11,372	4	0	4	88
				BLC4	11,054	4	0	4	86	11,520	4	0	4	89	11,745	4	0	4	91
				RCCO	10,800	1	0	2	84	11,256	1	0	2	87	11,475	1	0	3	89
				LCCO	10,800	1	0	2	84	11,255	1	0	2	87	11,475	1	0	3	89
				AFR	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130

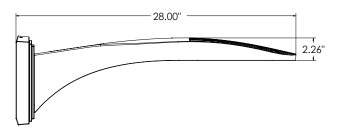


# **Dimensions**

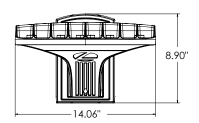


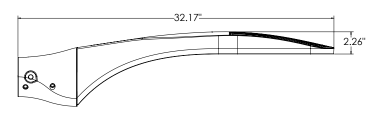
DSXO with RPA, RPA5, SPA5, SPA8N mount Weight: 25 lbs



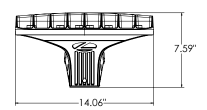


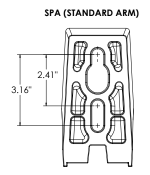
DSX0 with WBA mount Weight: 27 lb

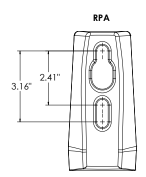


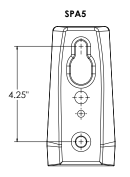


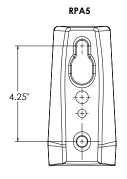
DSX0 with MA mount Weight: 28 lbs

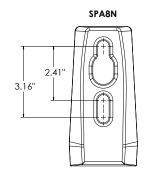










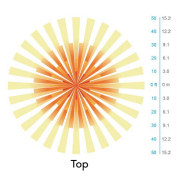


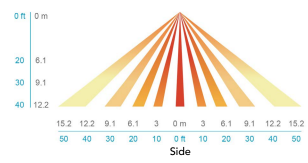
# nLight Control - Sensor Coverage and Settings

# nLight Sensor Coverage Pattern

**NLTAIR2 PIRHN** 







#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

The sleek design of the D-Series Size 0 reflects the embedded high performance LED technology. It is ideal for many commercial and municipal applications, such as parking lots, plazas, campuses, and pedestrian areas.

#### CONSTRUCTION

Single-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance and future light engine upgrades. The LED driver is mounted in direct contact with the casting to promote low operating temperature and long life. Housing driver compartment is completely sealed against moisture and environmental contaminants (IP66). Vibration rated per ANSI C136.31 for 3G. Low EPA (0.44 ft²) for optimized pole wind loading.

#### **FINISH**

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in both textured and non-textured finishes.

#### COASTAL CONSTRUCTION (CCE)

Optional corrosion resistant construction is engineered with added corrosion protection in materials and/or pre-treatment of base material under super durable paint. Provides additional corrosion protection for applications near coastal areas. Finish is salt spray tested to over 5,000 hours per ASTM B117 with scribe rating of 10. Additional lead-times may apply.

#### **OPTICS**

Precision-molded proprietary silicone lenses are engineered for superior area lighting distribution, uniformity, and pole spacing. Light engines are available in 3000 K, 4000 K or 5000 K (70 CRI) configurations. 80CRI configurations are also available. The D-Series Size 0 has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

#### ELECTRICAL

Light engine(s) configurations consist of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L80/100,000 hours at 25°C). Class 1 electronic drivers are designed to have a power factor >90%, THD <20%, and an expected life of 100,000 hours with <1% failure rate. Easily serviceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

#### STANDARD CONTROLS

The DSX0 LED area luminaire has a number of control options. DSX Size 0, comes standard with 0-10V dimming driver. Dusk to dawn controls can be utilized via optional NEMA twist-lock photocell receptacles. PIR integrated motion sensor with on-board photocell feature field-adjustable programing and are suitable for mounting heights up to 40 feet. Control option BL features a bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output.

#### nLIGHT AIR CONTROLS

The DSX0 LED area luminaire is also available with nLight® AIR for the ultimate in wireless control. This powerful controls platform provides out-of-the-box basic motion sensing and photocontrol functionality and is suitable for mounting heights up to 40 feet. Once commissioned using a smartphone and the easy-to-use CLAIRITY app, nLight AIR equipped luminaries can be grouped, resulting in motion sensor and photocell group response without the need for additional equipment. Scheduled dimming with motion sensor over-ride can be achieved when used with the nLight Eclypse. Additional information about nLight Air can be found here.

#### INSTALLATION

Integral mounting arm allows for fast mounting using Lithonia standard #8 drilling and accommodates pole drilling's from 2.41 to 3.12" on center. The standard "SPA" option for square poles and the "RPA" option for round poles use the #8 drilling. For #5 pole drillings, use SPA5 or RPA5. Additional mountings are available including a wall bracket (WBA) and mast arm (MA) option that allows luminaire attachment to a 2 3/8" horizontal mast arm.

#### LISTINGS

UL listed to meet U.S. and Canadian standards. UL Listed for wet locations. Light engines are IP66 rated; luminaire is IP66 rated. Rated for -40°C minimum ambient.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color temperature only.

#### **GOVERNMENT PROCUREMENT**

BAA – Buy America(n) Act: Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

#### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



### **FEATURES & SPECIFICATIONS**

INTENDED USE — These specifications are for USA standards only. Round Straight Steel is a general purpose light pole for up to 30-foot mounting heights. This pole provides a robust yet cost effective option for mounting area lights and floodlights.

#### CONSTRUCTION —

**Pole Shaft:** The pole shaft is of 0.120" uniform wall thickness and is made of a weldable-grade, hot-rolled, commercial-quality steel tubing with a minimum yield of 42,000 psi. Shaft is one-piece with a full-length longitudinal high-frequency electric resistance weld. Uniformly round in cross-section down length of shaft with no taper. Standard shaft diameters are 3", 4", 4.5" and 5". 6" diameter shaft available by quote. Shaft wall thickness of .180" is available with certain tube diameters.

**Pole Top:** Options include tenon top, drilled for side mount fixture, 4" tenon with drilling (includes extra handhole) and open top. Side drilled and open top poles include a removable press-fit, black, low density polyethylene top cap.

**Handhole:** A reinforced handhole with grounding provision is provided at 12" or 18" from the base end of the pole assembly on side A. Every handhole includes a cover and cover attachment hardware. 2.5" x 5" rectangular handhole is provided on pole.

**Base Cover:** A two-piece ABS round plastic full base cover is provided with each pole assembly. Additional base cover options are available upon factory request. Options include fabricated two-piece sheet steel. All base covers are finished to match pole.

**Anchor Base/Bolts:** Anchor base is fabricated from hot-rolled carbon steel plate that conforms with ASTM A36. Anchor bolts conform to ASTM F1554 Grade 55 and are provided with two hex nuts and two flat washers. Bolts have an "L" blend on one end. All anchor bolts are hot-dipped galvanized a minimum of 12" nominal on the threaded end. Anchor bolts are made of steel rod having a minimum yield strength of 55,000 psi and a yield strength of 75,000 psi to 95,000 psi.

**HARDWARE** – All structural fasteners are high-strength galvanized carbon steel. All non-structural fasteners are galvanized or zinc-plated carbon steel or stainless steel.

FINISH – Extra durable standard powder-coat finishes include Dark Bronze, White, Black, Medium Bronze and Natural Aluminum colors. Classic finishes include Sandstone, Charcoal Gray, Tennis Green, Bright Red and Steel Blue colors. Architectural Colors and Special Finishes are available by quote and include, but are not limited to Hot-dipped Galvanized, Paint over Hot-dipped Galvanized, RAL Colors, Custom Colors and Extended Warranty Finishes. Factory-applied primer paint finish is available for customer field-paint applications.

#### GOVERNEMENT PROCUREMENT —

BAA — Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

 $Please\ refer\ to\ \underline{www.acuitybrands.com/buy-american}\ for\ additional\ information.$ 

**WARRANTY** — 1-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**NOTE**: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Catalog Number	Item 5.
Number	
Notes	
OM-OV Pole	

**Anchor Base Poles** 

RSS

**ROUND STRAIGHT STEEL** 





OUTDOOR

Example: RSS 20 4-5B DM19 DDBXD

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

RSS	23	4B	PT	STLHHC-FBCSTL2PC	DDBXD
Series	Nominal fixture mounting height	Nominal shaft base size/wall thickness <sup>1</sup>	Mounting <sup>2</sup>	Options	Finish
RSS	8'-30' (for 1/2 ft increments, add - 6 to the pole height. Ex: 20-6 equals 20ft 6in.) (See technical information table for complete ordering information.)	3B 3" 11ga (.120") 4B 4" 11ga (.120") 4-5B 4.5" 11ga (.120") 5B 5" 11ga (.120") (See technical information table for complete ordering information.)	Tenon mounting           PT         Open top           T20         2-3/8" 0.D. (2" NPS)           T25         2-7/8" 0.D. (3" NPS)           T30         3-1/2" 0.D. (3" NPS)           T35         4" 0.D. (3-1/2" NPS)           KAC/KAD/KSE/KSF/KVR/KYF Drill mounting 3         DM19           DM19         1 at 90°           DM28         2 at 180° with one side plugged           DM29         2 at 90°           DM32         3 at 120°           DM49         4 at 90°           CSX/DSX/RSX/AERIS™/OMERO™/KAX Drill mounting 3           DM19AS         1 at 90°           DM28AS         2 at 180°           DM29AS         2 at 90°           DM39AS         3 at 90°           DM49AS         4 at 90°           RAD drill mounting 3.4         DM19RAD         1 at 90°           DM28RAD         2 at 180°           DM29RAD         2 at 90°           DM32RAD         3 at 120°           DM39RAD         3 at 90°           DM49RAD         4 at 90°           ESX Drill mounting 3         DM19ESX         1 at 90°           DM28ESX         2 at 180°           DM39ESX         3 at 120°	Shipped installed VD Vibration damper <sup>5</sup> HAxy Horizontal arm bracket (1 fixture) <sup>6,7</sup> FDLxy Festoon outlet less electrical <sup>6,8</sup> CPL12/xy 1/2" coupling <sup>6</sup> CPL34/xy 3/4" coupling <sup>6</sup> CPL1/xy 1" coupling <sup>6</sup> NPL12/xy 1/2" threaded nipple <sup>6</sup> NPL12/xy 1/2" threaded nipple <sup>6</sup> NPL17/xy 1" threaded nipple <sup>6</sup> STLHHC Steel handhole cover (standard is plastic, finish is smooth) <sup>10</sup> FBCSTL2PC 2 Piece steel base cover (standard is plastic) <sup>10</sup> IC Interior coating <sup>11</sup> L/AB Less anchor bolts (Include when anchor bolts are not needed) TP Tamper resistant handhole cover fasteners NEC NEC 410.30 compliant gasketed handhole (Not UL Labeled) UL UL listed with label (Includes NEC compliant cover) BAA Buy America(n) Act Compliant <sup>12</sup> VM/original order# Match pole to prior order or project <sup>13</sup>	DDBXD Dark bronze DBLXD Black DNAXD Natural aluminum DWHXD White DSSXD Sandstone DGCXD Charcoal gray DTGXD Tennis green DBRXD Bright red DSBXD Steel blue DDBTXD Textured dark bronze DBLBXD Textured natural aluminum DWHGXD Textured white Other finishes GALV Galvanized finish Architectural colors and special finishes <sup>14</sup> [PAINT] GALV Paint over galvanizing VP30 3 year warranty extension VP53 5 year warranty extension RAL### Use designated Lithonia Lighting nomenclature in brochure Custom color Nomenclature assigned through Customer Care "Custom Color Process"

#### NOTES:

- Wall thickness will be signified with a "B" (11 Gauge) or a "F" (7-Gauge) in nomenclature. "B" - .120" | "F" - .180"
- PT open top poles include top cap. When ordering tenon mounting and drill mounting for the same pole, specify as drilling option/tenon option. The combination includes a required extra handhole. Example: DM28/T20.
- Refer to the fixture spec sheet for the correct drilling template pattern and orientation compatibility.
   DM19RAD, DM28RAD and DM32RAD require a minimum top 0.0. of 4".
- DM19RAD, DM28RAD and DM32RAD require a minimum top 0.D. of 4". DM29RAD, DM39RAD and DM49RAD require a minimum top 0.D of 4.25".
- VD not available with 3" pole. On 4" and 5" poles, VD cannot be installed if provisions (EHH, FDL, NPL, CPL) are located higher than 2/3 of the pole's total height.
- Example: Pole height is 25ft, A provision cannot be placed above 16ft. Specify location and orientation when ordering option.
- Speciry location and orientation when ordering option. For "x": Specify the height above the base of pole in feet or feet and inches; separate feet and inches with a ".". Example: Sft = S and 20ft 3in = 20-3
- For "y": Specify orientation from handhole (A,B,C,D) Refer to the Handhole Orientation diagram below. Example: 1/2" coupling at 5'8", orientation C = CPL12/5-8C
- Horizontal arm is 18" x 2-3/8" 0.D. tenon standard, with radius curve providing 12" rise and 2-3/8" 0.D. If ordering two horizontal arm at the same height, specify with HAxyy. Example: HA20BD.

- 8. FDL does not come with GFCI outlet or handhole cover. These must be supplied by contractor or electrician.
- Combination of tenon-top and drill mount includes extra handhole. EHH includes cover.
- Plastic hand hole cover and base covers come standard with all poles. Items ship separately. Additional parts can be ordered as replacements.
- 11. Provides enhanced corrosion resistance. N/A with GALV.
- 12. Use when mill certifications are required.
- 13. Must add original order number. Not for replacement parts or post sales issues, contact tech support or post sales teams. VM is used to ensure poles match in appearance exactly from order to order, on a single project site. A common use case would be a multi-phase project with multiple orders. Example: VM/010-36784
- Must be quoted through AQD. Finishes do not require RFA. RAL colors available are shown in "Architectural Colors brochure". Lead times may be extended up to 2 weeks due to paint procurement.

#### Accessories: Order as separate catalog number.

PL DT20 Plugs for ESX drillings PL DT8 Plugs for DMxxAS drillings

FVD xxFT Field installed vibration damper (snake style)

TECHNICAL INFO	PRMATION — EP	H (IL ) WILII 1.3 G	just	1	I	1	T	ı	1	T
Catalog number	Nominal shaft length (ft)*	Pole shaft size (in x ft)	Wall thickness (in)	80 mph	Max weight	90 mph	Max weight	100 mph	Max weight	Approximate ship weight (lbs.)
RSS 8 4-5B	8	4.5 x 8.0	0.120	24.7	630	19.7	495	16.0	430	55
RSS 10 3B	10	3.0 x 10.0	0.120	10.0	250	7.7	190	6.0	175	55
RSS 10 4B	10	4.0 x 10.0	0.120	19.1	480	15	375	12.2	305	70
RSS 10 4-5B	10	4.5 x 10.0	0.120	24.5	615	19.5	490	15.8	395	75
RSS 12 3B	12	3.0 x 12.0	0.120	7.7	195	5.8	145	4.4	130	60
RSS 12 4B	12	4.0 x 12.0	0.120	15.0	390	11.8	300	9.5	240	80
RSS 12 4-5B	12	4.5 x 12.0	0.120	19.8	495	15.7	395	12.7	320	85
RSS 14 3B	14	3.0 x 14.0	0.120	6.0	175	4.4	130	3.3	90	70
RSS 14 4B	14	4.0 x 14.0	0.120	12.2	305	9.4	250	7.6	195	90
RSS 14 4-5B	14	4.5 x 14.0	0.120	16.2	405	12.8	320	10.3	260	95
RSS 15 4-5B	15	4.5 x 15.0	0.120	12.0	300	9.5	250	7.5	200	96
RSS 16 3B	16	3.0 x 16.0	0.120	4.6	125	3.2	100	2.3	60	80
RSS 16 4B	16	4.0 x 16.0	0.120	9.6	250	7.4	185	5.9	150	100
RSS 16 4-5B	16	4.5 x 16.0	0.120	13.1	330	10.2	265	8.2	205	105
RSS 18 3B	18	3.0 x 18.0	0.120	3.4	90	2.3	60	1.4	70	90
RSS 18 4B	18	4.0 x 18.0	0.120	7.6	190	5.7	180	4.5	130	110
RSS 18 4-5B	18	4.5 x 18.0	0.120	10.5	265	8.2	210	6.5	165	115
RSS 20 3B	20	3.0 x 20.0	0.120	2.4	100	1.4	75			100
RSS 20 4B	20	4.0 x 20.0	0.120	6.0	150	4.45	150	3.45	125	120
RSS 20 4-5B	20	4.5 x 20.0	0.120	8.5	215	6.6	165	5.2	130	130
RSS 20 5B	20	5.0 x 20.0	0.120	11.75	300	9.1	230	7.25	180	145
RSS 22 4-5B	22	4.5 x 22.0	0.120	6.0	150	4.5	125	3.75	100	134
RSS 25 4B	25	4.0 x 25.0	0.120	2.85	100	1.95	75	1.35	75	145
RSS 25 4-5B	25	4.5 x 25.0	0.120	4.8	130	3.6	90	2.7	90	145
RSS 25 5B	25	5.0 x 25.0	0.120	7.25	180	5.5	150	4.25	150	180
RSS 30 4-5B	30	4.5 x 30.0	0.120	2.3	80	1.5	75	1.0	60	185
RSS 30 5B	30	5.0 x 30.0	0.120	4.2	150	3	125	2.25	100	210

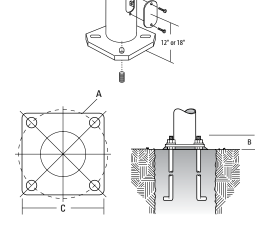
NOTE: EPA values are based ASCE 7-93 wind map.

<sup>\*</sup>For 1/2 ft increments, add -6 to the pole height. Ex: 20-6 equals 20ft 6in.

TECH	NICAL INFO	)RMATIO	N — EF	PA (ft²) \	WITH 3-S	ECOND	GUST P	ER AASI	HTO 201	3							
Series	Mounting Height (ft)*	Shaft Base Size	90 MPH	Max. weight	100 MPH	Max. weight	110 MPH	Max. weight	120 MPH	Max. weight	130 MPH	Max. weight	140 MPH	Max. weight	150 MPH	Max. weight	Approximate ship weight (lbs.)
RSS	8	4-5B	18.5	463	15	375	13	325	11	275	9.5	238	8	200	7	175	55
RSS	10	3B	6	150	5	125	4	100	3.5	88	2.5	63	2	50	2	50	55
RSS	10	4B	12	300	9.5	238	8	200	6.5	163	5.5	138	5	125	4.5	113	70
RSS	10	4-5B	15.5	388	12.5	313	10.5	263	9	225	7.5	188	6.5	163	6	150	75
RSS	12	3B	5	125	4	100	3	75	2.5	63	2	50	1.5	38	1	25	60
RSS	12	4B	10	250	8	200	6.5	163	5.5	138	4.5	113	4	100	3.5	88	80
RSS	12	4-5B	13	325	10.5	263	9	225	7.5	188	6.5	163	5.5	138	4.5	113	85
RSS	14	3B	4	100	3	75	2.5	63	2	50	1.5	38	1	25	0.5	13	70
RSS	14	4B	8.5	213	6.5	163	5.5	138	4	100	3.5	88	3	75	2.5	63	90
RSS	14	4-5B	11	275	9	225	7	175	6	150	5	125	4.5	113	4	100	95
RSS	15	4-5B	10	250	8	200	6.5	163	5.5	138	4.5	113	4	100	3.5	88	96
RSS	16	3B	3	75	2.5	63	1.5	38	1	25	0.5	13	0.5	13	-	-	80
RSS	16	4B	7	175	5.5	138	4	100	3	75	2.5	63	2	50	2	50	100
RSS	16	4-5B	9	225	7	175	6	150	5	125	4	100	3.5	88	3	75	105
RSS	18	3B	2.5	63	1.5	38	1	25	0.5	13	-	-	-	-	-	-	90
RSS	18	4B	5.5	138	4	100	3	75	2.5	63	2	50	1.5	38	1	25	110
RSS	18	4-5B	7.5	188	6	150	4.5	113	4	100	3	75	2.5	63	2	50	115
RSS	20	3B	2	50	1	25	0.5	13	-	-	-	-	-	-	-	-	100
RSS	20	4B	4.5	113	3	75	2	50	1.5	38	1	25	1	25	0.5	13	120
RSS	20	4-5B	6	150	4.5	113	3.5	88	3	75	2.5	63	2	50	1.5	38	130
RSS	20	5B	8	200	6.5	163	5.5	138	4.5	113	3.5	88	3	75	2.5	63	145
RSS	22	4-5B	5	125	3.5	88	2.5	63	2	50	1.5	38	1	25	1	25	134
RSS	25	4B	2.5	63	1	25	0.5	13	-	-	-	-	-	-	-	-	145
RSS	25	4-5B	3.5	88	2	50	1.5	38	1	25	0.5	13	-	-	-	-	145
RSS	25	5B	5	125	3.5	88	3	75	2	50	1.5	38	1.5	38	1	25	180
RSS	30	4-5B	1.5	38	-	-	-	-	-	-	-	-	-	-	-	-	185
RSS	30	5B	2.5	63	1.5	38	1	25	0.5	13	-	-	-	-	-	-	210

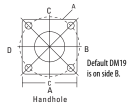
NOTE: AASHTO 2013 criteria is the most conservative existing EPA calculation. For poles not showing EPA values under AASHTO 2013, EPA values may exist under commercial criteria (see table above).

# **BASE DETAIL**



ANCHORAG	ANCHORAGE AND TEMPLATE INFORMATION								
Shaft base size	Bolt circle A	Bolt projection B	Base square C	Template description	Anchor bolt description	Bolt size (in. x in. x in.)			
3"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3			
4"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3			
4.5"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3			
5"	7.5" - 8.5"	3.50"-3.75"	10.50"	ABTEMPLATE PJ50041	AB18-0	3/4 x 18 x 3			

# HANDHOLE ORIENTATION



#### IMPORTANT INSTALLATION NOTES:

- $\boldsymbol{Do}$   $\boldsymbol{not}$  erect poles without having fixtures installed.
- Factory-supplied templates must be used when setting anchor bolts. Lithonia Lighting will not accept claim for incorrect anchorage placement due to failure to use factory template.
- If poles are stored outside, all protective wrapping must be removed immediately upon delivery to prevent finish damage.
- Lithonia Lighting is not responsible for the foundation design.

CAUTION: These specifications are intended for general purposes only. Lithonia Lighting reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.



<sup>\*</sup>For 1/2 ft increments, add -6 to the pole height. Ex: 20-6 equals 20ft 6in.



# **D-Series Size 0**

# LED Area Luminaire















# **Specifications**

0.44 ft<sup>2</sup> EPA: (0.04 m<sup>2</sup>)

26.18" Length: (66.5 cm)

14.06" Width: (35.7 cm)

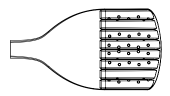
2.26" Height H1: (5.7 cm)

7.46" Height H2: (18.9 cm)

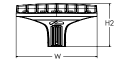
23 lbs Weight: (10.4 kg)

by this color background.

**Ordering Information** 











# design select

Catalog

Notes

Туре

ON

Introduction

Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. \*See ordering tree for details

service life of over 100,000 hours.

25' Total Height

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in LED technology into

a high performance, high efficacy, long-life

The photometric performance results in sites

photometry aids in reducing the number of poles required in area lighting applications, with typical energy savings of 70% and expected

with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding

# **EXAMPLE:** DSX0 LED P6 40K 70CRI T3M MVOLT SPA NLTAIR2 PIRHN DDBXD

DSX0 LED	P7		40K	80CRI	BLC	BLC4		MVOLT		RPA			
Series	LEDs		Color temperature <sup>2</sup>	Color Rendering Index <sup>2</sup>	Distrib	ution				Voltage		Mountir	ng
DSX0 LED	Forward P1 P2 P3 P4 Rotated P10 <sup>1</sup> P11 <sup>1</sup>	P5 P6 P7	(this section 70CRI only) 30K 3000K 40K 4000K 50K 5000K (this section 80CRI only, extended lead times apply) 27K 2700K 30K 3000K 35K 3500K 40K 4000K	70CRI 70CRI 70CRI 80CRI 80CRI 80CRI 80CRI 80CRI	AFR T1S T2M T3M T3LG T4M T4LG TFTM	Automotive front row Type I short Type II medium Type III medium Type III low glare <sup>3</sup> Type IV medium Type IV low glare <sup>3</sup> Forward throw medium	T:	55M 51G 55W 1LC3 1LC4	Type V medium Type V low glare Type V wide Type III backlight control <sup>3</sup> Type IV backlight control <sup>3</sup> Left corner cutoff <sup>3</sup> Right corner cutoff <sup>3</sup>	MVOLT HVOLT XVOLT 120 <sup>16, 24</sup> 208 <sup>16, 24</sup> 240 <sup>16, 24</sup> 277 <sup>16, 24</sup> 347 <sup>16, 24</sup> 480 <sup>16, 24</sup>		Shippe SPA RPA SPA5 RPA5 SPA8N WBA	d included  Square pole mounting (#8 drilling, 3.5" min. SQ pole)  Round pole mounting (#8 drilling, 3" min. RND pole)  Square pole mounting (#5 drilling, 3" min. SQ pole)  Round pole mounting (#5 drilling, 3" min. RND pole)  Square narrow pole mounting (#8 drilling, 3" min. SQ pole)  Wall bracket 10
			<b>50K</b> 5000K	80CRI								MA	Mast arm adapter (mounts on 2 3/8" OD horizontal tenon)

# **DMG**

# **Control options**

# Shipped installed

NLTAIR2 PIRHN nLight AIR gen 2 enabled with bi-level motion / ambient sensor. 8-40' mounting height, ambient sensor enabled at 2fc. 11, 12, 18, 19

High/low, motion/ambient sensor, PIR 8–40' mounting height, ambient sensor enabled at 2fc <sup>13, 18, 19</sup>

PER NEMA twist-lock receptacle only (controls ordered separate) 14 PER5

Five-pin receptacle only (controls ordered separate) 14,

#### PFR7 Seven-pin receptacle only (controls ordered separate) 14, 19 FAO Field adjustable output 15, 19 BL30 Bi-level switched dimming,

30% 16, BL50 Bi-level switched dimming, 50% 16, 19

0-10v dimming wires pulled outside fixture (for use with an external control, ordered separately)

# Other options

### Shipped installed

Houseside shield (black finish standard) 20 L90 Left rotated optics 1 R90 Right rotated optics 1 CCE Coastal Construction 21 HA 50°C ambient operation 22 Buy America(n) Act Compliant RAA SF Single fuse (120, 277, 347V) 24

Double fuse (208, 240, 480V) 24

#### Shipped separately

EGSR External Glare Shield (reversible, field install required, matches housing finish) **BSDB** Bird Spikes (field install required)

# **DDBXD**

DDBXD	Dark Bronze
DBLXD	Black
DNAXD	Natural Aluminum
DWHXD	White
DDBTXD	Textured dark bronze
DBLBXD	Textured black
DNATXD	Textured natural aluminum
DWHGXD	Textured white



DF

# **Ordering Information**

#### Accessories

Ordered and shipped separately

DLL127F 1.5 JU Photocell - SSL twist-lock (120-277V) 23 DLL347F 1.5 CUL JU Photocell - SSL twist-lock (347V) 23 DLL480F 1.5 CUL JU Photocell - SSL twist-lock (480V) 23

DSHORT SBK Shorting cap 23

House-side shield (enter package number P1-7, DSXOHS P#

P10-13 in place of #)

DSXRPA (FINISH) Round pole adapter (#8 drilling, specify finish) DSXRPA5 (FINISH) Round pole adapter #5 drilling (specify finish) Square pole adapter #5 drilling (specify finish) DSXSPA5 (FINISH) DSX0EGSR (FINISH) External glare shield (specify finish) Bird spike deterrent bracket (specify finish)

NOTES

Rotated optics available with packages P10, P11, P12 and P13. Must be combined with option L90 or R90.

30K, 40K, and 50K available in 70CRI and 80CRI. 27K and 35K only available with 80CRI. Contact Technical Support for other possible combinations.

T3LG, T4LG, BLC3, BLC4, LCCO, RCCO not available with option HS.

MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).

HVOLT driver operates on any line voltage from 347-480V (50/60 Hz).

HVOLT not available with package P1, P2 and P10 when combined with option NLTAIR2 PIRHN or option PIR.

XVOLT operates with any voltage between 27V and 480V (50/60 Hz).

XVOLT not available in packages P1, P2 or P10, XVOLT not available with fusing (SF or DF).

SPAS and RPA5 for use with #5 drilling only (Not for use with #8 drilling).

UKBA cannot be combined with Type 5 distributions plus photocell (PER).

NLTAIR2 and PIRHN not available with other controls including PIR, PER, PERS, PE

DMG not available with NLTAIR2 PIRHIN, PIR, PERF, PERF, BL30, BL50 and FAO. Reference Motion Sensor Default Settings table on page 4 to see functionality. Reference Controls Options table on page 4.

Option HS not available with T3LG, T4LG, BLC3, BLC4, LCCO and RCCO distribution. Also available as a separate accessory; see Accessories information. CCE option not available with option BS and EGSR. Contact Technical Support for availability.

Option HA not available with performance packages P6, P7, P12 and P13.

Requires luminaire to be specified with PER, PERS or PER7 option. See Controls Table on page 4.

Single fuse (SF) requires 120V, 277V, or 347V. Double fuse (DF) requires 208V, 240V or 480V. XVOLT not available with fusing (SF or DF).

### **Shield Accessories**



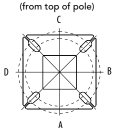
External Glare Shield (EGSR)

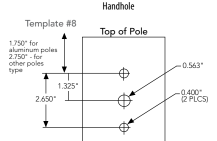


House Side Shield (HS)

# **Drilling**

#### HANDHOLE ORIENTATION





## **Tenon Mounting Slipfitter**

Tenon O.D.	Mounting	Single Unit	2 @ 180	2 @ 90	3 @ 90	3 @120	4 @ 90
2-3/8"	RPA	AS3-5 190	AS3-5 280	AS3-5 290	AS3-5 390	AS3-5 320	AS3-5 490
2-7/8"	RPA	AST25-190	AST25-280	AST25-290	AST25-390	AST25-320	AST25-490
4"	RPA	AST35-190	AST35-280	AST35-290	AST35-390	AST35-320	AST35-490

		-		₹	_T_	*	-1-
Mounting Option	Drilling Template	Single	2 @ 180	2 @ 90	3 @ 90	3 @ 120	4 @ 90
Head Location		Side B	Side B & D	Side B & C	Side B, C & D	Round Pole Only	Side A, B, C & D
Drill Nomenclature	#8	DM19AS	DM28AS	DM29AS	DM39AS	DM32AS	DM49AS
			N	linimum Acceptable	Outside Pole Dimer	ision	
SPA	#8	3.5"	3.5"	3.5"	3.5"		3.5"
RPA	#8	3"	3"	3"	3"	3"	3"
SPA5	#5	3"	3"	3"	3"		3"
RPA5	#5	3"	3"	3"	3"	3"	3"
SPA8N	#8	3"	3"	3"	3"		3"

#### **DSX0** Area Luminaire - EPA

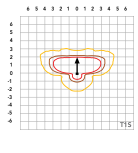
\*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

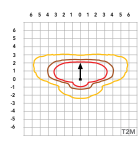
Fixture Quantity & Mounting Configuration	Single DM19	2 @ 180 DM28	2 @ 90 DM29	3 @ 90 DM39	3 @ 120 DM32	4 @ 90 DM49
Mounting Type	-		L.	= 7 =	Y	
DSX0 with SPA	0.44	0.88	0.96	1.18		1.16
DSX0 with SPA5, SPA8N	0.51	1.02	1.06	1.26		1.29
DSXO with RPA, RPA5	0.51	1.02	1.06	1.26	1.24	1.29
DSX0 with MA	0.64	1.28	1.24	1.67	1.70	1.93

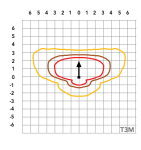


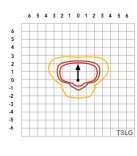
Isofootcandle plots for the DSX0 LED P7 40K 70CRI. Distances are in units of mounting height (20').

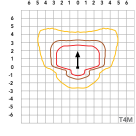


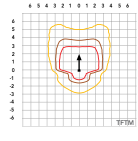


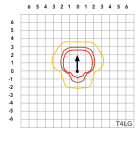


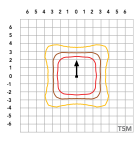


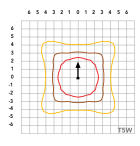


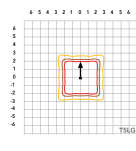


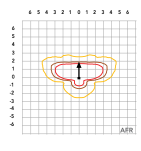


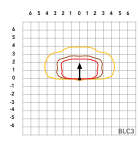


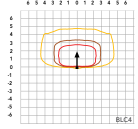




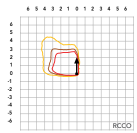












# **Lumen Ambient Temperature (LAT) Multipliers**

Use these factors to determine relative lumen output for average ambient temperatures from  $0.40^{\circ}\text{C}$  (32-104°F).

Amb	Ambient							
0°C	32°F	1.04						
5°C	41°F	1.04						
10°C	50°F	1.03						
15℃	50°F	1.02						
20°C	68°F	1.01						
25°C	77°C	1.00						
30°C	86°F	0.99						
35°C	95°F	0.98						
40°C	104°F	0.97						

# **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the platforms noted in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	Lumen Maintenance Factor		
0	1.00		
25,000	0.94		
50,000	0.89		
100,000	0.80		

### **FAO Dimming Settings**

FAO Position	% Wattage	% Lumen Output
8	100%	100%
7	93%	95%
6	80%	85%
5	66%	73%
4	54%	61%
3	41%	49%
2	29%	36%
1	15%	20%

\*Note: Calculated values are based on original performance package data. When calculating new values for given FAO position, use published values for each package based on input watts and lumens by optic type.

#### Electrical Load

Electrical	LUau						Curre	nt (A)		
	Performance Package	LED Count	Drive Current (mA)	Wattage	120V	208V	240V	277V	347V	480V
	P1	20	530	34	0.28	0.16	0.14	0.12	0.10	0.07
	P2	20	700	45	0.38	0.22	0.19	0.16	0.13	0.09
	P3	20	1050	69	0.57	0.33	0.29	0.25	0.20	0.14
Forward Optics (Non-Rotated)	P4	20	1400	94	0.78	0.45	0.39	0.34	0.27	0.19
	P5	40	700	89	0.75	0.43	0.38	0.33	0.26	0.19
	P6	40	1050	136	1.14	0.66	0.57	0.49	0.39	0.29
	P7	40	1300	170	1.42	0.82	0.71	0.62	0.49	0.36
	P10	30	530	51	0.42	0.24	0.21	0.18	0.15	0.11
Rotated Optics	P11	30	700	67	0.57	0.33	0.28	0.25	0.20	0.14
(Requires L90 or R90)	P12	30	1050	103	0.86	0.50	0.43	0.37	0.30	0.22
	P13	30	1300	129	1.07	0.62	0.54	0.46	0.37	0.27

# **LED Color Temperature / Color Rendering Multipliers**

	70 CRI		80	DCRI	90CRI			
	Lumen Multiplier	Availability	Lumen Multiplier	Availability	Lumen Multiplier	Availability		
5000K	102%	Standard	92%	Extended lead-time	71%	(see note)		
4000K	100%	Standard	92%	Extended lead-time	67%	(see note)		
3500K	100%	(see note)	90%	Extended lead-time	63%	(see note)		
3000K	96%	Standard	87%	Extended lead-time	61%	(see note)		
2700K	94%	(see note)	85%	Extended lead-time	57%	(see note)		

Note: Some LED types are available as per special request. Contact Technical Support for more information.

# **Motion Sensor Default Settings**

Option	Unoccupied Dimmed Level	High Level (when occupied)	Phototcell Operation	Dwell Time	Ramp-up Time	Dimming Fade Rate
PIR	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min
NLTAIR2 PIRHN	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min

### **Controls Options**

Nomenclature	Description	Functionality	Primary control device	Notes
FAO	Field adjustable output device installed inside the luminaire; wired to the driver dimming leads.	Allows the luminaire to be manually dimmed, effectively trimming the light output.	FAO device	Cannot be used with other controls options that need the 0-10V leads
DS (not available on DSX0)	Drivers wired independently for 50/50 luminaire operation	The luminaire is wired to two separate circuits, allowing for 50/50 operation.	Independently wired drivers	Requires two separately switched circuits. Consider nLight AIR as a more cost effective alternative.
PER5 or PER7	Twist-lock photocell receptacle	Compatible with standard twist-lock photocells for dusk to dawn operation, or advanced control nodes that provide 0-10V dimming signals.	Twist-lock photocells such as DLL Elite or advanced control nodes such as ROAM.	Pins 4 & 5 to dimming leads on driver, Pins 6 & 7 are capped inside luminaire. Cannot be used with other controls options that need the 0-10V leads.
PIR	Motion sensor with integral photocell. Sensor suitable for 8' to 40' mounting height.	Luminaires dim when no occupancy is detected.	Acuity Controls rSBG	Cannot be used with other controls options that need the 0-10V leads.
NLTAIR2 PIRHN	nLight AIR enabled luminaire for motion sensing, photocell and wireless communication.	Motion and ambient light sensing with group response. Scheduled dimming with motion sensor over-ride when wirelessly connected to the nLight Eclypse.	nLight Air rSBG	nLight AIR sensors can be programmed and commissioned from the ground using the CIAIRity Pro app. Cannot be used with other controls options that need the 0-10V leads.
BL30 or BL50	Integrated bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output	BLC device provides input to 0-10V dimming leads on all drivers providing either 100% or dimmed (30% or 50%) control by a secondary circuit	BLC UVOLT1	BLC device is powered off the 0-10V dimming leads, thus can be used with any input voltage from 120 to 480V



# **Lumen Output**

Forward Op	tics																																			
Performance			Drive				30K					40K					50K																			
Package	System Watts	LED Count	Current (mA)	Distribution Type	Lumons	(30) B	00K, 70	CRI) G	I DW	Lumons	(400 B	OK, 70 U	CRI) G	LDW	Lumone		00K, 70 U	_	LDW																	
				T1S	Lumens 4,906	1	0	1	148	Lumens 5,113	1	0	1	154	Lumens 5,213	1 1	0	<b>G</b>	157																	
				T2M	4,545	1	0	2	137	4,736	1	0	2	143	4,829	1	0	2	145																	
				T3M	4,597	1	0	2	138	4,791	1	0	2	144	4,885	1	0	2	147																	
				T3LG	4,107	1	0	1	124	4,280	1	0	1	129	4,363	1	0	1	131																	
				T4M T4LG	4,666 4,244	1 1	0	1	141 128	4,863 4,423	1	0	2	146 133	4,957 4,509	1	0	1	149 136																	
				TFTM	4,698	1	0	2	141	4,423	1	0	2	147	4,992	1	0	2	150																	
P1	33W	20	530	T5M	4,801	3	0	1	145	5,003	3	0	1	151	5,101	3	0	1	154																	
				T5W	4,878	3	0	1	147	5,084	3	0	2	153	5,183	3	0	2	156																	
				T5LG	4,814	2	0	1	145	5,018	2	0	1	151	5,115	2	0	1	154																	
				BLC3 BLC4	3,344 3,454	0	0	2	101 104	3,485 3,599	0	0	2	105 108	3,553 3,670	0	0	2	107 111																	
				RCCO	3,374	0	0	1	104	3,517	0	0	1	106	3,585	0	0	1	108																	
				LCCO	3,374	0	0	1	102	3,517	0	0	1	106	3,585	0	0	1	108																	
				AFR	4,906	1	0	1	148	5,113	1	0	1	154	5,213	1	0	1	157																	
				T1S	6,328	11	0	1	140	6,595	1	0	1	146	6,724	1	0	1	149																	
				T2M T3M	5,862 5,930	1	0	3	130 131	6,109 6,180	1	0	3	135 137	6,228	1	0	3	138 140																	
				T3LG	5,297	1	0	1	117	5,521	1	0	1	122	5,628	1	0	1	125																	
				T4M	6,018	1	0	3	133	6,272	1	0	3	139	6,395	1	0	3	142																	
				T4LG	5,474	1	0	1	121	5,705	1	0	1	126	5,816	1	0	1	129																	
				TFTM	6,060	1	0	3	134	6,316	1	0	3	140	6,439	1	0	3	143																	
P2	45W	20	700	T5M T5W	6,192	3	0	2	137	6,453	3	0	2	143 145	6,579	3	0	2	146 148																	
				T5LG	6,293 6,210	2	0	1	139 138	6,558 6,472	3	0	1	143	6,686 6,598	3	0	1	146																	
				BLC3	4,313	0	0	2	96	4,495	0	0	2	100	4,583	0	0	2	102																	
				BLC4	4,455	0	0	2	99	4,643	0	0	2	103	4,733	0	0	2	105																	
				RCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102																	
				LCCO AFR	4,352	0	0	1	96	4,536	1	0	2	100	4,624	0	0	2	102																	
											-					T1S	6,328 9,006	1 1	0	2	140 131	6,595 9,386	1	0	2	146 136	6,724 9,569	1	0	2	149 139					
																					T2M	8,343	2	0	3	121	8,694	2	0	3	126	8,864	2	0	3	129
																		T3M	8,439	2	0	3	122	8,795	2	0	3	128	8,967	2	0	3	130			
				T3LG	7,539	1	0	2	109	7,857	1	0	2	114	8,010	1	0	2	116																	
				T4M T4LG	8,565 7,790	1	0	3	124 113	8,926	1	0	3	129 118	9,100	1	0	3	132 120																	
				TFTM	8,624	1	0	3	125	8,119 8,988	1	0	3	130	8,277 9,163	2	0	3	133																	
P3	69W	20	1050	T5M	8,812	3	0	2	128	9,184	4	0	2	133	9,363	4	0	2	136																	
				T5W	8,955	4	0	2	130	9,333	4	0	2	135	9,515	4	0	2	138																	
				T5LG	8,838	3	0	1	128	9,211	3	0	1	134	9,390	3	0	1	136																	
				BLC3 BLC4	6,139 6,340	0	0	3	89 92	6,398 6,607	0	0	3	93 96	6,522 6,736	0	0	3	95 98																	
				RCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95																	
				LCC0	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95																	
				AFR	9,006	1	0	2	131	9,386	1	0	2	136	9,569	1	0	2	139																	
				T1S	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130																	
				T2M T3M	10,557 10,680	2	0	3	113 115	11,003 11,130	2	0	3	118 120	11,217 11,347	2	0	3	121 122																	
				T3LG	9,540	1	0	2	103	9,942	1	0	2	107	10,136	1	0	2	109																	
				T4M	10,839	2	0	3	117	11,296	2	0	3	121	11,516	2	0	4	124																	
	93W			T4LG	9,858	1	0	2	106	10,274	1	0	2	110	10,474	1	0	2	113																	
		20	1400	TFTM	10,914	2	0	3	117	11,374	2	0	3	122	11,596	2	0	3	125																	
P4		20	1400	T5M T5W	11,152 11,332	4	0	3	120 122	11,622	4	0	3	125 127	11,849 12,041	4	0	3	127 129																	
				T5LG	11,332	3	0	1	122	11,811 11,656	3	0	2	127	11,883	3	0	2	129																	
				BLC3	7,768	0	0	2	83	8,096	0	0	2	87	8,254	0	0	2	89																	
				BLC4	8,023	0	0	3	86	8,362	0	0	3	90	8,524	0	0	3	92																	
				RCCO	7,838	11	0	2	84	8,169	1	0	2	88	8,328	1	0	2	90																	
				LCCO	7,838	1	0	2	122	8,169	1	0	2	120	8,328	1	0	2	90																	
				AFR	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130																	



# **Lumen Output**

Forward Opt	tics																						
2.6							30K					40K					50K						
Performance Package	System Watts	LED Count	Drive Current (mA)	Distribution Type		(30	00K, 70	CRI)			(40	00K, 70	CRI)			(50	00K, 70	CRI)					
ruckage			current (ma)		Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW				
				T1S	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146				
				T2M	11,468	2	0	3	127	11,952	2	0	3	133	12,185	2	0	3	135				
				T3M	11,601	2	0	3	129	12,091	2	0	3	134	12,326	2	0	4	137				
				T3LG	10,363	2	0	2	115	10,800	2	0	2	120	11,011	2	0	2	122				
				T4M	11,774	2	0	4	131	12,271	2	0	4	136	12,510	2	0	4	139				
				T4LG	10,709	1	0	2	119	11,160	2	0	2	124	11,378	2	0	2	126				
Dr.	0014	40	700	TFTM	11,856	2	0	3	132	12,356	2	0	4	137	12,596	2	0	4	140				
P5	90W	40	700	T5M T5W	12,114	4	0	2	134 137	12,625	4	0	2	140 142	12,871	4	0	2	143 145				
				T5LG	12,310 12,149	3	0	2	135	12,830 12,662	3	0	2	141	13,080 12,908	3	0	2	143				
				BLC3	8,438	0	0	2	94	8,794	0	0	2	98	8,966	0	0	2	99				
				BLC4	8,715	0	0	3	97	9,083	0	0	3	101	9,260	0	0	3	103				
				RCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100				
				LCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100				
				AFR	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146				
				T1S	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136				
				T2M	16,253	3	0	4	119	16,939	3	0	4	124	17,269	3	0	4	126				
				T3M	16,442	2	0	4	120	17,135	3	0	4	125	17,469	3	0	4	128				
				T3LG	14,687	2	0	2	107	15,306	2	0	2	112	15,605	2	0	2	114				
				T4M	16,687	2	0	4	122	17,391	3	0	5	127	17,730	3	0	5	129				
			1050	T4LG	15,177	2	0	2	111	15,817	2	0	2	115	16,125	2	0	2	118				
		40		1050	TFTM	16,802	2	0	4	123	17,511	2	0	4	128	17,852	2	0	5	130			
P6	137W				1050	1050	1050	T5M	17,168	4	0	2	125	17,893	5	0	3	131	18,241	5	0	3	133
										T5W	17,447	5	0	3	127	18,183	5	0	3	133	18,537	5	0
				T5LG	17,218	4	0	2	126	17,944	4	0	2	131	18,294	4	0	2	134				
				BLC3	11,959	0	0	3	87	12,464	0	0	3	91	12,707	0	0	3	93				
				BLC4	12,352	0	0	4	90	12,873	0	0	4	94	13,124	0	0	4	96				
				RCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94				
				LCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94				
				AFR	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136				
				T1S	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129				
				T2M T3M	19,273 19,497	3	0	4 5	113 114	20,086	3	0	5	118 119	20,478	3	0	5	120 121				
				T3LG	17,416	2	0	2	102	18,151	2	0	2	106	18,504	2	0	2	108				
				T4M	19,787	3	0	5	116	20,622	3	0	5	121	21,024	3	0	5	123				
				T4LG	17,997	2	0	2	105	18,756	2	0	2	110	19,121	2	0	2	112				
				TFTM	19,924	3	0	5	117	20,765	3	0	5	122	21,170	3	0	5	124				
P7	171W	40	1300	T5M	20,359	5	0	3	119	21,217	5	0	3	124	21,631	5	0	3	127				
	P7 171W		.500	T5W	20,689	5	0	3	121	21,561	5	0	3	126	21,982	5	0	3	129				
				T5LG	20,418	4	0	2	120	21,279	4	0	2	125	21,694	4	0	2	127				
				BLC3	14,182	0	0	3	83	14,780	0	0	3	87	15,068	0	0	3	88				
				BLC4	14,647	0	0	4	86	15,265	0	0	4	89	15,562	0	0	4	91				
				RCCO	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89				
				LCC0	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89				
				AFR	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129				

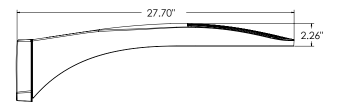


# **Lumen Output**

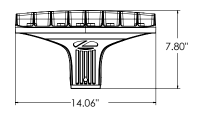
Rotated Opt	tics																														
Performance			Drive				30K					40K					50K														
Package	System Watts	LED Count	Current (mA)	Distribution Type			00K, 70		LDW	<u> </u>	_	00K, 70	_	LDW		_	00K, 70		LDM												
				T1S	7,399	3	0	G 3	LPW 145	<b>Lumens</b> 7,711	<b>B</b>	0	G 3	151	7,862	B 3	0	<b>G</b>	154												
				T2M	6,854	3	0	3	135	7,144	3	0	3	140	7,283	3	0	3	143												
				T3M	6,933	3	0	3	136	7,225	3	0	3	142	7,366	3	0	3	145												
				T3LG	6,194	2	0	2	122	6,455	2	0	2	127	6,581	2	0	2	129												
				T4M	7,036	3	0	3	138	7,333	3	0	3	144	7,476	3	0	3	147												
				T4LG	6,399	2	0	2	126	6,669	2	0	2	131	6,799	2	0	2	134												
		20	530	TFTM	7,086	3	0	3	139	7,385	3	0	3	145	7,529	3	0	3	148												
P10	51W	30	530	T5M T5W	7,239 7,357	3	0	2	142 145	7,545	3	0	2	148 151	7,692	3	0	2	151 154												
				T5LG	7,337	3	0	1	143	7,667 7,567	3	0	1	149	7,816 7,714	3	0	1	152												
				BLC3	5,043	3	0	3	99	5,256	3	0	3	103	5,358	3	0	3	105												
				BLC4	5,208	3	0	3	102	5,428	3	0	3	107	5,534	3	0	3	109												
				RCCO	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106												
				LCCO	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106												
				AFR	7,399	3	0	3	145	7,711	3	0	3	151	7,862	3	0	3	154												
				T1S	9,358	3	0	3	138	9,753	3	0	3	143	9,943	3	0	3	146												
				T2M T3M	8,669 8,768	3	0	3	127 129	9,034 9,138	3	0	3	133 134	9,211 9,316	3	0	3	135 137												
				T3LG	7,833	3	0	3	115	8,164	3	0	3	120	8,323	3	0	3	122												
				T4M	8,899	3	0	3	131	9,274	3	0	3	136	9,455	3	0	3	139												
				T4LG	8,093	3	0	3	119	8,435	3	0	3	124	8,599	3	0	3	126												
				TFTM	8,962	3	0	3	132	9,340	3	0	3	137	9,522	3	0	3	140												
P11	68W	30	700	T5M	9,156	4	0	2	135	9,542	4	0	2	140	9,728	4	0	2	143												
				T5W	9,304	4	0	2	137	9,696	4	0	2	143	9,885	4	0	2	145												
				T5LG	9,182	3	0	1	135	9,569	3	0	1	141	9,756	3	0	1	143												
				BLC3	6,378	3	0	3	94	6,647	3	0	3	98	6,777	3	0	3	100												
				BLC4 RCCO	6,587 6,436	3	0	3	97 95	6,865	3	0	2	101 99	6,999 6,838	3	0	2	103 101												
				LCCO	6,436	0	0	2	95	6,707	0	0	2	99	6,838	0	0	2	101												
				AFR	9,358	3	0	3	138	9,753	3	0	3	143	9,943	3	0	3	146												
			-	T1S	13,247	3	0	3	128	13,806	3	0	3	134	14,075	3	0	3	136												
																T2M	12,271	4	0	4	119	12,789	4	0	4	124	13,038	4	0	4	126
																				T3M	12,412	4	0	4	120	12,935	4	0	4	125	13,187
				T3LG T4M	11,089	3	0	3	107	11,556	3	0	3	112	11,782	3	0	3	114 129												
				T4LG	12,597 11,457	3	0	3	122 111	13,128 11,940	3	0	3	127 116	13,384 12,173	3	0	3	118												
				TFTM	12,686	4	0	4	123	13,221	4	0	4	128	13,479	4	0	4	130												
P12	103W	30	1050	T5M	12,960	4	0	2	125	13,507	4	0	2	131	13,770	4	0	2	133												
				T5W	13,170	4	0	3	127	13,726	4	0	3	133	13,994	4	0	3	135												
				T5LG	12,998	3	0	2	126	13,546	3	0	2	131	13,810	3	0	2	134												
				BLC3	9,029	3	0	3	87	9,409	3	0	3	91	9,593	3	0	3	93												
				BLC4	9,324	4	0	4	90	9,718	4	0	4	94	9,907	4	0	4	96												
				RCCO LCCO	9,110 9,110	1	0	2	88 88	9,495 9,494	1	0	2	92 92	9,680 9,680	1	0	2	94 94												
				AFR	13,247	3	0	3	128	13,806	3	0	3	134	14,075	3	0	3	136												
				T1S	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130												
				T2M	14,547	4	0	4	113	15,161	4	0	4	118	15,457	4	0	4	120												
				T3M	14,714	4	0	4	114	15,335	4	0	4	119	15,634	4	0	4	121												
				T3LG	13,145	3	0	3	102	13,700	3	0	3	106	13,967	3	0	3	108												
				T4M	14,933	4	0	4	116	15,563	4	0	4	121	15,867	4	0	4	123												
				T4LG TFTM	13,582 15,039	3	0	3	105	14,155	3	0	3	110 122	14,431 15,979	3	0	3	112 124												
P13	3 129W	30	1300	T5M	15,039	4	0	2	117 119	15,673 16,013	4	0	2	124	16,325	4	0	2	124												
113		50	1500	T5W	15,613	5	0	3	121	16,272	5	0	3	124	16,589	5	0	3	127												
				T5LG	15,409	3	0	2	120	16,059	3	0	2	125	16,372	4	0	2	127												
				BLC3	10,703	4	0	4	83	11,155	4	0	4	87	11,372	4	0	4	88												
				BLC4	11,054	4	0	4	86	11,520	4	0	4	89	11,745	4	0	4	91												
				RCCO	10,800	1	0	2	84	11,256	1	0	2	87	11,475	1	0	3	89												
				LCC0	10,800	1	0	2	84	11,255	1	0	2	87	11,475	1	0	3	89												
				AFR	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130												

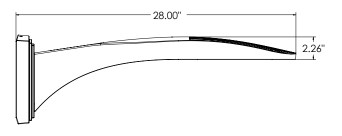


# **Dimensions**

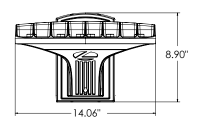


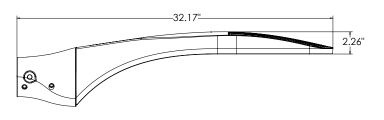
DSXO with RPA, RPA5, SPA5, SPA8N mount Weight: 25 lbs



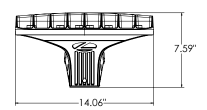


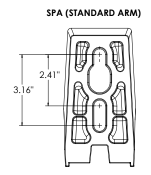
DSX0 with WBA mount Weight: 27 lb

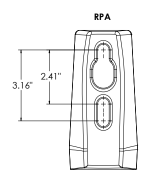


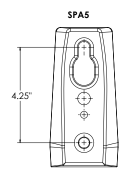


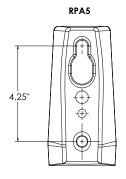
DSX0 with MA mount Weight: 28 lbs

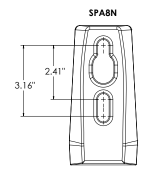










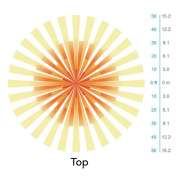


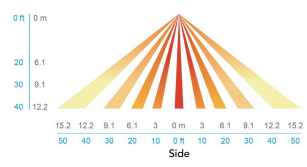
# nLight Control - Sensor Coverage and Settings

# nLight Sensor Coverage Pattern

**NLTAIR2 PIRHN** 







#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

The sleek design of the D-Series Size 0 reflects the embedded high performance LED technology. It is ideal for many commercial and municipal applications, such as parking lots, plazas, campuses, and pedestrian areas.

#### CONSTRUCTION

Single-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance and future light engine upgrades. The LED driver is mounted in direct contact with the casting to promote low operating temperature and long life. Housing driver compartment is completely sealed against moisture and environmental contaminants (IP66). Vibration rated per ANSI C136.31 for 3G. Low EPA (0.44 ft²) for optimized pole wind loading.

### FINISH

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in both textured and non-textured finishes.

#### **COASTAL CONSTRUCTION (CCE)**

Optional corrosion resistant construction is engineered with added corrosion protection in materials and/or pre-treatment of base material under super durable paint. Provides additional corrosion protection for applications near coastal areas. Finish is salt spray tested to over 5,000 hours per ASTM B117 with scribe rating of 10. Additional lead-times may apply.

#### **OPTICS**

Precision-molded proprietary silicone lenses are engineered for superior area lighting distribution, uniformity, and pole spacing. Light engines are available in 3000 K, 4000 K or 5000 K (70 CRI) configurations. 80CRI configurations are also available. The D-Series Size 0 has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

#### ELECTRICAL

Light engine(s) configurations consist of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L80/100,000 hours at 25°C). Class 1 electronic drivers are designed to have a power factor >90%, THD <20%, and an expected life of 100,000 hours with <1% failure rate. Easily serviceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

#### STANDARD CONTROLS

The DSX0 LED area luminaire has a number of control options. DSX Size 0, comes standard with 0-10V dimming driver. Dusk to dawn controls can be utilized via optional NEMA twist-lock photocell receptacles. PIR integrated motion sensor with on-board photocell feature field-adjustable programing and are suitable for mounting heights up to 40 feet. Control option BL features a bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output.

#### nLIGHT AIR CONTROLS

The DSX0 LED area luminaire is also available with nLight® AIR for the ultimate in wireless control. This powerful controls platform provides out-of-the-box basic motion sensing and photocontrol functionality and is suitable for mounting heights up to 40 feet. Once commissioned using a smartphone and the easy-to-use CLAIRITY app, nLight AIR equipped luminaries can be grouped, resulting in motion sensor and photocell group response without the need for additional equipment. Scheduled dimming with motion sensor over-ride can be achieved when used with the nLight Eclypse. Additional information about nLight Air can be found here.

#### INSTALLATION

Integral mounting arm allows for fast mounting using Lithonia standard #8 drilling and accommodates pole drilling's from 2.41 to 3.12" on center. The standard "SPA" option for square poles and the "RPA" option for round poles use the #8 drilling. For #5 pole drillings, use SPA5 or RPA5. Additional mountings are available including a wall bracket (WBA) and mast arm (MA) option that allows luminaire attachment to a 2 3/8" horizontal mast arm.

#### LISTINGS

UL listed to meet U.S. and Canadian standards. UL Listed for wet locations. Light engines are IP66 rated; luminaire is IP66 rated. Rated for -40°C minimum ambient.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color temperature only.

#### **GOVERNMENT PROCUREMENT**

BAA – Buy America(n) Act: Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

#### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



# **D-Series Size 0**

# LED Area Luminaire













# **Specifications**

0.44 ft<sup>2</sup> EPA: (0.04 m<sup>2</sup>)

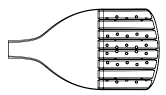
26.18" Length: (66.5 cm)

14.06" Width: (35.7 cm)

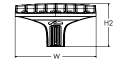
2.26" Height H1: (5.7 cm)

7.46" Height H2: (18.9 cm)

23 lbs Weight: (10.4 kg)









Design Select options indicated by this color background.

# Catalog

Notes 25' Total Height

Туре OP

#### Introduction

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in LED technology into a high performance, high efficacy, long-life

The photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding photometry aids in reducing the number of poles required in area lighting applications, with typical energy savings of 70% and expected service life of over 100,000 hours.



# design select

Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. \*See ordering tree for details

# **Ordering Information**

# **EXAMPLE:** DSX0 LED P6 40K 70CRI T3M MVOLT SPA NLTAIR2 PIRHN DDBXD

DSX0 LED	P2		40K	80CRI	ТЗМ				MVOL	T	RPA		
Series	LEDs		Color temperature <sup>2</sup>	Color Rendering Index <sup>2</sup>	Distrib	ution				Voltage		Mountir	g
DSX0 LED	Forward P1 P2 P3 P4 Rotated P10 <sup>1</sup> P11 <sup>1</sup>	P5 P6 P7	(this section 70CRI only) 30K 3000K 40K 4000K 50K 5000K (this section 80CRI only, extended lead times apply) 27K 2700K 30K 3000K 35K 3500K	70CRI 70CRI 70CRI 80CRI 80CRI 80CRI 80CRI	AFR T1S T2M T3M T3LG T4M T4LG TFTM	Automotive front row Type I short Type II medium Type III low glare <sup>3</sup> Type IV medium Type IV low glare <sup>3</sup> Forward throw medium	TSI TSI BLO BLO RCO	LG W C3 C4	Type V medium Type V low glare Type V wide Type III backlight control 3 Type IV backlight control 3 Left corner cutoff 3 Right corner cutoff 3	MVOLT HVOLT XVOLT 120 <sup>16, 24</sup> 208 <sup>16, 24</sup> 240 <sup>16, 24</sup> 277 <sup>16, 24</sup> 347 <sup>16, 24</sup> 480 <sup>16, 24</sup>	(120V-277V) <sup>4</sup> (347V-480V) <sup>5,6</sup> (277V-480V) <sup>7,8</sup>	SPA RPA SPA5 RPA5 SPA8N	d included  Square pole mounting (#8 drilling, 3.5" min. SQ pole)  Round pole mounting (#8 drilling, 3" min. RND pole)  Square pole mounting (#5 drilling, 3" min. SQ pole)  Round pole mounting (#5 drilling, 3" min. RND pole)  Square narrow pole mounting (#8 drilling, 3" min. SQ pole)
			<b>40K</b> 4000K <b>50K</b> 5000K	80CRI 80CRI								MA MA	Wall bracket <sup>10</sup> Mast arm adapter (mounts on 2 3/8" OD horizontal tenon)

# **DMG**

#### Other options

# **DDBXD**

### Shipped installed

**Control options** 

Jilippeu liistali	cu
NLTAIR2 PIRHN	nLight AIR gen 2 enabled with bi-level motion / ambient sensor, 8-40' mounting height, ambient sensor enabled at 2fc. <sup>11, 12, 18, 19</sup>
PIR	High/low, motion/ambient sensor, 8-40' mounting height, ambient

sensor enabled at 2fc 13, 18, 19

PER NEMA twist-lock receptacle only (controls ordered separate) 14 PER5 Five-pin receptacle only (controls ordered separate) 14,

#### PFR7 Seven-pin receptacle only (controls ordered separate) 14, 19 FAO Field adjustable output 15, 19 BL30 Bi-level switched dimming, 30% 16,

BL50 Bi-level switched dimming, 50% 16, 19

0-10v dimming wires pulled outside fixture (for use with an external control, ordered separately)

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Shippe	ed installed
HS	Houseside shield (black finish standard) 20
L90	Left rotated optics <sup>1</sup>
R90	Right rotated optics <sup>1</sup>
CCE	Coastal Construction 21
HA	50°C ambient operation <sup>22</sup>
BAA	Buy America(n) Act Compliant
SF	Single fuse (120, 277, 347V) <sup>24</sup>
DF	Double fuse (208, 240, 480V) <sup>24</sup>

#### Shipped separately

EGSR External Glare Shield (reversible, field install required, matches housing finish) **BSDB** Bird Spikes (field install required)

# DDBXD Dark Bronze

DBLXD Black DNAXD Natural Aluminum

DWHXD White DDBTXD Textured dark bronze DBLBXD Textured black

**DNATXD** Textured natural aluminum

**DWHGXD** Textured white



## **Ordering Information**

#### Accessories

Ordered and shipped separately

DLL127F 1.5 JU Photocell - SSL twist-lock (120-277V) 23 DLL347F 1.5 CUL JU Photocell - SSL twist-lock (347V) 23 DLL480F 1.5 CUL JU Photocell - SSL twist-lock (480V) 23

DSHORT SBK Shorting cap 23

House-side shield (enter package number P1-7, DSXOHS P#

P10-13 in place of #)

DSXRPA (FINISH) Round pole adapter (#8 drilling, specify finish) DSXRPA5 (FINISH) Round pole adapter #5 drilling (specify finish) Square pole adapter #5 drilling (specify finish) DSXSPA5 (FINISH) DSX0EGSR (FINISH) External glare shield (specify finish)

Bird spike deterrent bracket (specify finish)

NOTES

Rotated optics available with packages P10, P11, P12 and P13. Must be combined with option L90 or R90.

30K, 40K, and 50K available in 70CRI and 80CRI. 27K and 35K only available with 80CRI. Contact Technical Support for other possible combinations.

T3LG, T4LG, BLC3, BLC4, LCCO, RCCO not available with option HS.

MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).

HVOLT driver operates on any line voltage from 347-480V (50/60 Hz).

HVOLT not available with package P1, P2 and P10 when combined with option NLTAIR2 PIRHN or option PIR.

XVOLT operates with any voltage between 27V and 480V (50/60 Hz).

XVOLT not available in packages P1, P2 or P10, XVOLT not available with fusing (SF or DF).

SPAS and RPA5 for use with #5 drilling only (Not for use with #8 drilling).

UKBA cannot be combined with Type 5 distributions plus photocell (PER).

NLTAIR2 and PIRHN not available with other controls including PIR, PER, PERS, PE

DMG not available with NLTAIR2 PIRHIN, PIR, PERF, PERF, BL30, BL50 and FAO. Reference Motion Sensor Default Settings table on page 4 to see functionality. Reference Controls Options table on page 4.

Option HS not available with T3LG, T4LG, BLC3, BLC4, LCCO and RCCO distribution. Also available as a separate accessory; see Accessories information. CCE option not available with option BS and EGSR. Contact Technical Support for availability.

Option HA not available with performance packages P6, P7, P12 and P13.

Requires luminaire to be specified with PER, PERS or PER7 option. See Controls Table on page 4.

Single fuse (SF) requires 120V, 277V, or 347V. Double fuse (DF) requires 208V, 240V or 480V. XVOLT not available with fusing (SF or DF).

### **Shield Accessories**



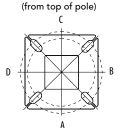
External Glare Shield (EGSR)



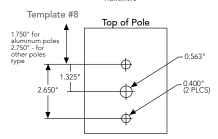
House Side Shield (HS)

# **Drilling**

#### HANDHOLE ORIENTATION



Handhole



## **Tenon Mounting Slipfitter**

Tenon O.D.	Mounting	Single Unit	2 @ 180	2 @ 90	3 @ 90	3 @120	4 @ 90
2-3/8"	RPA	AS3-5 190	AS3-5 280	AS3-5 290	AS3-5 390	AS3-5 320	AS3-5 490
2-7/8"	RPA	AST25-190	AST25-280	AST25-290	AST25-390	AST25-320	AST25-490
4"	RPA	AST35-190	AST35-280	AST35-290	AST35-390	AST35-320	AST35-490

		-		₹_	_T_	*			
Mounting Option	Drilling Template	Single	2 @ 180	2 @ 90	3 @ 90	3 @ 120	4 @ 90		
Head Location		Side B	Side B & D	Side B & C	Side B, C & D	Round Pole Only	Side A, B, C & D		
Drill Nomenclature	#8	DM19AS	DM28AS	DM29AS	DM39AS	DM32AS	DM49AS		
			M	linimum Acceptable	Outside Pole Dimer	sion			
SPA	#8	3.5"	3.5"	3.5"	3.5"		3.5"		
RPA	#8	3"	3"	3" 3" 3"		3"	3"		
SPA5	#5	3"	3"	3" 3"		3" 3" 3"			3"
RPA5	#5	3"	3"	3"	3"	3"	3"		
SPA8N #8		3"	3"	3"	3"		3"		

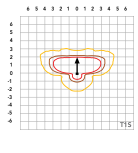
#### **DSX0** Area Luminaire - EPA

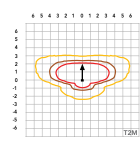
\*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

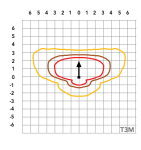
Fixture Quantity & Mounting Configuration	Single DM19	2 @ 180 DM28	2 @ 90 DM29	3 @ 90 DM39	3 @ 120 DM32	4 @ 90 DM49
Mounting Type			L.	<b>-</b> ₹-	Y	===
DSX0 with SPA	0.44	0.88	0.96	1.18		1.16
DSX0 with SPA5, SPA8N	0.51	1.02	1.06	1.26		1.29
DSX0 with RPA, RPA5	0.51	1.02	1.06	1.26	1.24	1.29
DSX0 with MA	0.64	1.28	1.24	1.67	1.70	1.93

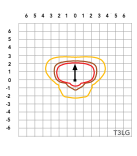
Isofootcandle plots for the DSX0 LED P7 40K 70CRI. Distances are in units of mounting height (20').

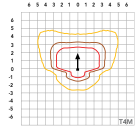


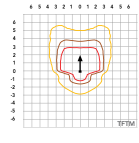


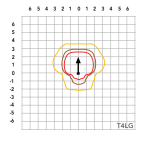


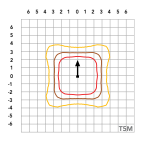


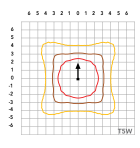


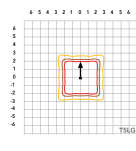


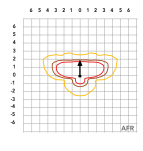


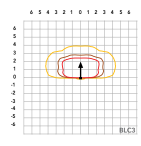


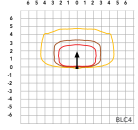
















# **Lumen Ambient Temperature (LAT) Multipliers**

Use these factors to determine relative lumen output for average ambient temperatures from  $0.40^{\circ}\text{C}$  (32-104°F).

Amb	ient	Lumen Multiplier
0°C	32°F	1.04
5°C	41°F	1.04
10°C	50°F	1.03
15℃	50°F	1.02
20°C	68°F	1.01
25°C	77°C	1.00
30°C	86°F	0.99
35°C	95°F	0.98
40°C	104°F	0.97

# **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the platforms noted in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	Lumen Maintenance Factor
0	1.00
25,000	0.94
50,000	0.89
100,000	0.80

### **FAO Dimming Settings**

FAO Position	% Wattage	% Lumen Output
8	100%	100%
7	93%	95%
6	80%	85%
5	66%	73%
4	54%	61%
3	41%	49%
2	29%	36%
1	15%	20%

\*Note: Calculated values are based on original performance package data. When calculating new values for given FAO position, use published values for each package based on input watts and lumens by optic type.

#### Electrical Load

Liectrical	LUau						Curre	nt (A)		
	Performance Package	LED Count	Drive Current (mA)	Wattage	120V	208V	240V	277V	347V	480V
	P1	20	530	34	0.28	0.16	0.14	0.12	0.10	0.07
	P2	20	700	45	0.38	0.22	0.19	0.16	0.13	0.09
	P3	20	1050	69	0.57	0.33	0.29	0.25	0.20	0.14
Forward Optics (Non-Rotated)	P4	20	1400	94	0.78	0.45	0.39	0.34	0.27	0.19
	P5	40	700	89	0.75	0.43	0.38	0.33	0.26	0.19
	P6	40	1050	136	1.14	0.66	0.57	0.49	0.39	0.29
	P7	40	1300	170	1.42	0.82	0.71	0.62	0.49	0.36
	P10	30	530	51	0.42	0.24	0.21	0.18	0.15	0.11
Rotated Optics	P11	30	700	67	0.57	0.33	0.28	0.25	0.20	0.14
(Requires L90 or R90)	P12	30	1050	103	0.86	0.50	0.43	0.37	0.30	0.22
	P13	30	1300	129	1.07	0.62	0.54	0.46	0.37	0.27

# **LED Color Temperature / Color Rendering Multipliers**

	70 CRI		80	OCRI	90CRI				
	Lumen Multiplier	Availability	Lumen Multiplier	Availability	Lumen Multiplier	Availability			
5000K	102%	Standard	92%	Extended lead-time	71%	(see note)			
4000K	100%	Standard	92%	Extended lead-time	67%	(see note)			
3500K	100%	(see note)	90%	Extended lead-time	63%	(see note)			
3000K	96%	Standard	87%	Extended lead-time	61%	(see note)			
2700K	94%	(see note)	85%	Extended lead-time	57%	(see note)			

Note: Some LED types are available as per special request. Contact Technical Support for more information.

# **Motion Sensor Default Settings**

Option	Unoccupied Dimmed Level	High Level (when occupied)	Phototcell Operation	Dwell Time	Ramp-up Time	Dimming Fade Rate
PIR	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min
NLTAIR2 PIRHN	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min

### **Controls Options**

Nomenclature	Description	Functionality	Primary control device	Notes
FAO	Field adjustable output device installed inside the luminaire; wired to the driver dimming leads.	Allows the luminaire to be manually dimmed, effectively trimming the light output.	FAO device	Cannot be used with other controls options that need the 0-10V leads
DS (not available on DSX0)	Drivers wired independently for 50/50 luminaire operation	The luminaire is wired to two separate circuits, allowing for 50/50 operation.	Independently wired drivers	Requires two separately switched circuits. Consider nLight AIR as a more cost effective alternative.
PER5 or PER7	Twist-lock photocell receptacle	Compatible with standard twist-lock photocells for dusk to dawn operation, or advanced control nodes that provide 0-10V dimming signals.	Twist-lock photocells such as DLL Elite or advanced control nodes such as ROAM.	Pins 4 & 5 to dimming leads on driver, Pins 6 & 7 are capped inside luminaire. Cannot be used with other controls options that need the 0-10V leads.
PIR	Motion sensor with integral photocell. Sensor suitable for 8' to 40' mounting height.	Luminaires dim when no occupancy is detected.	Acuity Controls rSBG	Cannot be used with other controls options that need the 0-10V leads.
NLTAIR2 PIRHN	nLight AIR enabled luminaire for motion sensing, photocell and wireless communication.	Motion and ambient light sensing with group response. Scheduled dimming with motion sensor over-ride when wirelessly connected to the nLight Eclypse.	nLight Air rSBG	nLight AIR sensors can be programmed and commissioned from the ground using the CIAIRity Pro app. Cannot be used with other controls options that need the 0-10V leads.
BL30 or BL50	Integrated bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output	BLC device provides input to 0-10V dimming leads on all drivers providing either 100% or dimmed (30% or 50%) control by a secondary circuit	BLC UVOLT1	BLC device is powered off the 0-10V dimming leads, thus can be used with any input voltage from 120 to 480V



# **Lumen Output**

Forward Op	tics																		
Performance			Drive				30K					40K					50K		
Package	System Watts	LED Count	Current (mA)	Distribution Type			00K, 70		LDW	<u> </u>	_	00K, 70	_	LDW			00K, 70	_	LDW
				T1S	4,906	1 1	0	<b>G</b>	LPW 148	Lumens 5,113	<b>B</b>	0	G 1	154	Lumens 5,213	1	0	<b>G</b>	157
				T2M	4,545	1	0	2	137	4,736	1	0	2	143	4,829	1	0	2	145
				T3M	4,597	1	0	2	138	4,791	1	0	2	144	4,885	1	0	2	147
				T3LG	4,107	1	0	1	124	4,280	1	0	1	129	4,363	1	0	1	131
				T4M	4,666	1	0	2	141	4,863	1	0	2	146	4,957	1	0	2	149
				T4LG TFTM	4,244 4,698	1	0	2	128 141	4,423 4,896	1	0	2	133 147	4,509 4,992	1	0	2	136 150
P1	33W	20	530	T5M	4,801	3	0	1	145	5,003	3	0	1	151	5,101	3	0	1	154
	33	20	350	T5W	4,878	3	0	1	147	5,084	3	0	2	153	5,183	3	0	2	156
				T5LG	4,814	2	0	1	145	5,018	2	0	1	151	5,115	2	0	1	154
				BLC3	3,344	0	0	1	101	3,485	0	0	1	105	3,553	0	0	1	107
				BLC4	3,454	0	0	2	104	3,599	0	0	2	108	3,670	0	0	2	111
				RCCO	3,374	0	0	1	102	3,517	0	0	1	106	3,585	0	0	1	108
				LCCO AFR	3,374	1	0	1	102 148	3,517 5,113	1	0	1	106 154	3,585	0	0	1	108 157
				T1S	4,906 6,328	1	0	1	140	6,595	1	0	1	146	5,213 6,724	1	0	1	149
				T2M	5,862	1	0	2	130	6,109	1	0	2	135	6,228	1	0	2	138
				T3M	5,930	1	0	3	131	6,180	1	0	3	137	6,301	1	0	3	140
				T3LG	5,297	1	0	1	117	5,521	1	0	1	122	5,628	1	0	1	125
				T4M	6,018	1	0	3	133	6,272	1	0	3	139	6,395	1	0	3	142
				T4LG	5,474	1	0	1	121	5,705	1	0	1	126	5,816	1	0	1	129
Do.	P2 45W	20	700	TFTM	6,060	1	0	3	134	6,316	1	0	3	140	6,439	1	0	3	143
P2		20		T5M T5W	6,192	3	0	2	137 139	6,453	3	0	2	143 145	6,579 6,686	3	0	2	146 148
				T5LG	6,210	2	0	1	138	6,472	3	0	1	143	6,598	3	0	1	146
				BLC3	4,313	0	0	2	96	4,495	0	0	2	100	4,583	0	0	2	102
				BLC4	4,455	0	0	2	99	4,643	0	0	2	103	4,733	0	0	2	105
				RCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102
				LCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102
				AFR	6,328	1	0	1	140	6,595	1	0	1	146	6,724	1	0	1	149
				T1S T2M	9,006	2	0	3	131 121	9,386 8,694	2	0	3	136 126	9,569	2	0	3	139 129
				T3M	8,343 8,439	2	0	3	121	8,795	2	0	3	128	8,864 8,967	2	0	3	130
				T3LG	7,539	1	0	2	109	7,857	1	0	2	114	8,010	1	0	2	116
				T4M	8,565	2	0	3	124	8,926	2	0	3	129	9,100	2	0	3	132
				T4LG	7,790	1	0	2	113	8,119	1	0	2	118	8,277	1	0	2	120
				TFTM	8,624	1	0	3	125	8,988	1	0	3	130	9,163	2	0	3	133
P3	69W	20	1050	T5M	8,812	3	0	2	128	9,184	4	0	2	133	9,363	4	0	2	136
				T5W T5LG	8,955 8,838	3	0	1	130 128	9,333 9,211	3	0	1	135 134	9,515 9,390	3	0	1	138 136
				BLC3	6,139	0	0	2	89	6,398	0	0	2	93	6,522	0	0	2	95
				BLC4	6,340	0	0	3	92	6,607	0	0	3	96	6,736	0	0	3	98
				RCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95
				LCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95
				AFR	9,006	1	0	2	131	9,386	1	0	2	136	9,569	1	0	2	139
				T1S	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130
				T2M	10,557	2	0	3	113	11,003	2	0	3	118	11,217	2	0	3	121
				T3M T3LG	10,680 9,540	2	0	3	115 103	11,130 9,942	2	0	2	120 107	11,347 10,136	2 1	0	3	122 109
				T4M	10,839	2	0	3	117	11,296	2	0	3	121	11,516	2	0	4	124
				T4LG	9,858	1	0	2	106	10,274	1	0	2	110	10,474	1	0	2	113
				TFTM	10,914	2	0	3	117	11,374	2	0	3	122	11,596	2	0	3	125
P4	93W	20	1400	T5M	11,152	4	0	2	120	11,622	4	0	2	125	11,849	4	0	2	127
				T5W	11,332	4	0	3	122	11,811	4	0	3	127	12,041	4	0	3	129
				T5LG	11,184	3	0	1	120	11,656	3	0	2	125	11,883	3	0	2	128
				BLC3	7,768	0	0	2	83	8,096	0	0	2	87	8,254	0	0	2	89
				BLC4 RCCO	8,023 7,838	1	0	2	86 84	8,362 8,169	1	0	2	90 88	8,524 8,328	1	0	2	92 90
				LCCO	7,838	1	0	2	84	8,169	1	0	2	88	8,328	1	0	2	90
				AFR	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130
				, , ,					, ,					,					



# **Lumen Output**

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of configurations shown within the tolerances described within LM-79. Contact factory for performance data on any configurations not shown here.

Forward Opt	tics																		
							30K					40K					50K		
Performance Package	System Watts	LED Count	Drive Current (mA)	Distribution Type		(300	OK, 70	CRI)			(40	00K, 70	CRI)			(50	00K, 70	CRI)	
ruckage			Current (IIIA)		Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
				T1S	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146
				T2M	11,468	2	0	3	127	11,952	2	0	3	133	12,185	2	0	3	135
				T3M	11,601	2	0	3	129	12,091	2	0	3	134	12,326	2	0	4	137
				T3LG	10,363	2	0	2	115	10,800	2	0	2	120	11,011	2	0	2	122
				T4M	11,774	2	0	4	131	12,271	2	0	4	136	12,510	2	0	4	139
				T4LG	10,709	1	0	2	119	11,160	2	0	2	124	11,378	2	0	2	126
		40	700	TFTM	11,856	2	0	3	132	12,356	2	0	4	137	12,596	2	0	4	140
P5	90W	40	700	T5M	12,114	4	0	2	134	12,625	4	0	2	140	12,871	4	0	2	143
				T5W	12,310	4	0	3	137	12,830	4	0	3	142	13,080	4	0	3	145
				T5LG	12,149	3	0	2	135	12,662	3	0	2	141	12,908	3	0	2	143
				BLC3	8,438	0	0	2	94	8,794	0	0	2	98	8,966	0	0	2	99
				BLC4 RCCO	8,715	0	0	3	97 94	9,083	0	0	3	101 98	9,260	0	0	3	103 100
				LCCO	8,515 8,515	1	0	2	94	8,874 8,874	1	0	2	98	9,047 9,047	1	0	2	100
				AFR	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146
				T1S	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136
				T2M	16,253	3	0	4	119	16,939	3	0	4	124	17,269	3	0	4	126
				T3M	16,442	2	0	4	120	17,135	3	0	4	125	17,469	3	0	4	128
				T3LG	14,687	2	0	2	107	15,306	2	0	2	112	15,605	2	0	2	114
				T4M	16,687	2	0	4	122	17,391	3	0	5	127	17,730	3	0	5	129
				T4LG	15,177	2	0	2	111	15,817	2	0	2	115	16,125	2	0	2	118
		40		TFTM	16,802	2	0	4	123	17,511	2	0	4	128	17,852	2	0	5	130
P6	137W		1050	T5M	17,168	4	0	2	125	17,893	5	0	3	131	18,241	5	0	3	133
			1050	T5W	17,447	5	0	3	127	18,183	5	0	3	133	18,537	5	0	3	135
				T5LG	17,218	4	0	2	126	17,944	4	0	2	131	18,294	4	0	2	134
				BLC3	11,959	0	0	3	87	12,464	0	0	3	91	12,707	0	0	3	93
				BLC4	12,352	0	0	4	90	12,873	0	0	4	94	13,124	0	0	4	96
				RCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94
				LCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94
				AFR	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136
				T1S	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129
				T2M	19,273	3	0	4	113	20,086	3	0	4	118	20,478	3	0	4	120
				T3M	19,497	3	0	5	114	20,319	3	0	5	119	20,715	3	0	5	121
				T3LG	17,416	2	0	2	102	18,151	2	0	2	106	18,504	2	0	2	108
				T4M	19,787	3	0	5	116	20,622	3	0	5	121	21,024	3	0	5	123
				T4LG	17,997	2	0	2	105	18,756	2	0	2	110	19,121	2	0	2	112
				TFTM	19,924	3	0	5	117	20,765	3	0	5	122	21,170	3	0	5	124
P7	171W	40	1300	T5M	20,359	5	0	3	119	21,217	5	0	3	124	21,631	5	0	3	127
				T5W	20,689	5	0	3	121	21,561	5	0	3	126	21,982	5	0	3	129
				T5LG	20,418	4	0	2	120	21,279	4	0	2	125	21,694	4	0	2	127
				BLC3	14,182	0	0	3	83	14,780	0	0	3	87	15,068	0	0	3	88
				BLC4	14,647	0	0	4	86	15,265	0	0	4	89	15,562	0	0	4	91
				RCCO	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89
				LCCO	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89
				AFR	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129



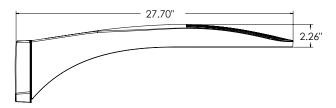
129

# **Lumen Output**

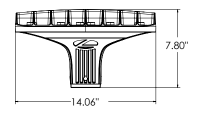
Rotated Opt	andria de la companya de la company																		
Performance			Drive				30K					40K			50K				
Package	System Watts	LED Count	Current (mA)	Distribution Type	Lumons	(30) B	00K, 70	CRI) G	LDW	Lumons	_	00K, 70 U	CRI) G	LDW	Lumons	_	00K, 70 U		LDW
				T1S	7,399	3	0	3	145	<b>Lumens</b> 7,711	B 3	0	3	151	7,862	B 3	0	3	154
				T2M	6,854	3	0	3	135	7,144	3	0	3	140	7,283	3	0	3	143
				T3M	6,933	3	0	3	136	7,225	3	0	3	142	7,366	3	0	3	145
				T3LG	6,194	2	0	2	122	6,455	2	0	2	127	6,581	2	0	2	129
				T4M T4LG	7,036 6,399	2	0	2	138 126	7,333 6,669	3	0	3	144 131	7,476 6,799	3	0	2	147 134
				TFTM	7,086	3	0	3	139	7,385	3	0	3	145	7,529	3	0	3	148
P10	51W	30	530	T5M	7,239	3	0	2	142	7,545	3	0	2	148	7,692	3	0	2	151
				T5W	7,357	3	0	2	145	7,667	3	0	2	151	7,816	4	0	2	154
				T5LG BLC3	7,260 5,043	3	0	3	143 99	7,567 5,256	3	0	3	149 103	7,714 5,358	3	0	3	152 105
				BLC4	5,208	3	0	3	102	5,428	3	0	3	103	5,534	3	0	3	109
				RCCO	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106
				LCC0	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106
				AFR	7,399	3	0	3	145	7,711	3	0	3	151	7,862	3	0	3	154
				T1S T2M	9,358 8,669	3	0	3	138 127	9,753 9,034	3	0	3	143 133	9,943 9,211	3	0	3	146 135
				T3M	8,768	3	0	3	127	9,034	3	0	3	134	9,211	3	0	3	137
				T3LG	7,833	3	0	3	115	8,164	3	0	3	120	8,323	3	0	3	122
				T4M	8,899	3	0	3	131	9,274	3	0	3	136	9,455	3	0	3	139
				T4LG	8,093	3	0	3	119	8,435	3	0	3	124	8,599	3	0	3	126
P11	68W	30	700	TFTM T5M	8,962 9,156	3	0	2	132 135	9,340 9,542	3	0	3	137 140	9,522 9,728	3	0	3	140 143
	0011	30	700	T5W	9,304	4	0	2	137	9,696	4	0	2	143	9,885	4	0	2	145
				T5LG	9,182	3	0	1	135	9,569	3	0	1	141	9,756	3	0	1	143
				BLC3	6,378	3	0	3	94	6,647	3	0	3	98	6,777	3	0	3	100
				BLC4	6,587	3	0	3	97	6,865	3	0	3	101	6,999	3	0	3	103
				RCCO LCCO	6,436 6,436	0	0	2	95 95	6,707 6,707	0	0	2	99 99	6,838	0	0	2	101 101
				AFR	9,358	3	0	3	138	9,753	3	0	3	143	9,943	3	0	3	146
				T1S	13,247	3	0	3	128	13,806	3	0	3	134	14,075	3	0	3	136
				T2M	12,271	4	0	4	119	12,789	4	0	4	124	13,038	4	0	4	126
				T3M T3LG	12,412 11,089	3	0	3	120 107	12,935 11,556	3	0	3	125 112	13,187 11,782	3	0	3	128 114
				T4M	12,597	4	0	4	122	13,128	4	0	4	127	13,384	4	0	4	129
				T4LG	11,457	3	0	3	111	11,940	3	0	3	116	12,173	3	0	3	118
				TFTM	12,686	4	0	4	123	13,221	4	0	4	128	13,479	4	0	4	130
P12	103W	30	1050	T5M	12,960	4	0	2	125	13,507	4	0	2	131	13,770	4	0	2	133
				T5W T5LG	13,170 12,998	3	0	2	127 126	13,726 13,546	3	0	3	133 131	13,994 13,810	3	0	2	135 134
				BLC3	9,029	3	0	3	87	9,409	3	0	3	91	9,593	3	0	3	93
				BLC4	9,324	4	0	4	90	9,718	4	0	4	94	9,907	4	0	4	96
				RCCO	9,110	1	0	2	88	9,495	1	0	2	92	9,680	1	0	2	94
				LCCO AFR	9,110 13,247	<u>1</u> 3	0	3	88 128	9,494 13,806	3	0	3	92 134	9,680 14,075	3	0	3	94 136
				T1S	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130
				T2M	14,547	4	0	4	113	15,161	4	0	4	118	15,457	4	0	4	120
				T3M	14,714	4	0	4	114	15,335	4	0	4	119	15,634	4	0	4	121
				T3LG	13,145	3	0	3	102	13,700	3	0	3	106	13,967	3	0	3	108
				T4M T4LG	14,933 13,582	3	0	3	116 105	15,563 14,155	3	0	3	121 110	15,867 14,431	3	0	3	123 112
				TFTM	15,039	4	0	4	117	15,673	4	0	4	122	15,979	4	0	4	124
P13	129W	30	1300	T5M	15,364	4	0	2	119	16,013	4	0	2	124	16,325	4	0	2	127
				T5W	15,613	5	0	3	121	16,272	5	0	3	126	16,589	5	0	3	129
				T5LG	15,409	3	0	2	120	16,059	3	0	2	125	16,372	4	0	2	127
				BLC3 BLC4	10,703 11,054	4	0	4	83 86	11,155 11,520	4	0	4	87 89	11,372 11,745	4	0	4	88 91
				RCCO	10,800	1	0	2	84	11,256	1	0	2	87	11,475	1	0	3	89
				LCCO	10,800	1	0	2	84	11,255	1	0	2	87	11,475	1	0	3	89
				AFR	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130

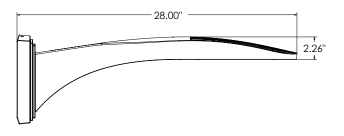


# **Dimensions**

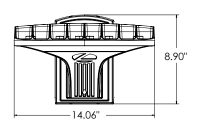


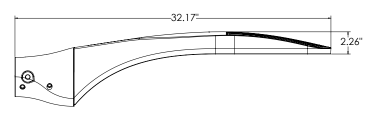
DSXO with RPA, RPA5, SPA5, SPA8N mount Weight: 25 lbs



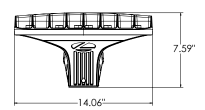


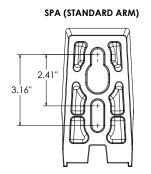
DSX0 with WBA mount Weight: 27 lb

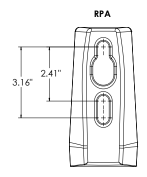


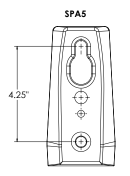


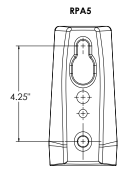
DSX0 with MA mount Weight: 28 lbs

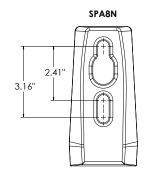










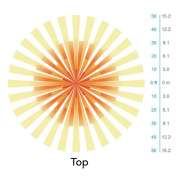


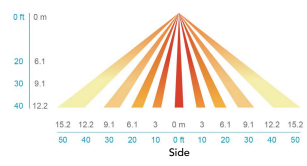
# nLight Control - Sensor Coverage and Settings

# nLight Sensor Coverage Pattern

**NLTAIR2 PIRHN** 







#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

The sleek design of the D-Series Size 0 reflects the embedded high performance LED technology. It is ideal for many commercial and municipal applications, such as parking lots, plazas, campuses, and pedestrian areas.

#### CONSTRUCTION

Single-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance and future light engine upgrades. The LED driver is mounted in direct contact with the casting to promote low operating temperature and long life. Housing driver compartment is completely sealed against moisture and environmental contaminants (IP66). Vibration rated per ANSI C136.31 for 3G. Low EPA (0.44 ft²) for optimized pole wind loading.

#### **FINISH**

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in both textured and non-textured finishes.

#### COASTAL CONSTRUCTION (CCE)

Optional corrosion resistant construction is engineered with added corrosion protection in materials and/or pre-treatment of base material under super durable paint. Provides additional corrosion protection for applications near coastal areas. Finish is salt spray tested to over 5,000 hours per ASTM B117 with scribe rating of 10. Additional lead-times may apply.

#### **OPTICS**

Precision-molded proprietary silicone lenses are engineered for superior area lighting distribution, uniformity, and pole spacing. Light engines are available in 3000 K, 4000 K or 5000 K (70 CRI) configurations. 80CRI configurations are also available. The D-Series Size 0 has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

#### **ELECTRICAL**

Light engine(s) configurations consist of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L80/100,000 hours at 25°C). Class 1 electronic drivers are designed to have a power factor >90%, THD <20%, and an expected life of 100,000 hours with <1% failure rate. Easily serviceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

#### STANDARD CONTROLS

The DSX0 LED area luminaire has a number of control options. DSX Size 0, comes standard with 0-10V dimming driver. Dusk to dawn controls can be utilized via optional NEMA twist-lock photocell receptacles. PIR integrated motion sensor with on-board photocell feature field-adjustable programing and are suitable for mounting heights up to 40 feet. Control option BL features a bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output.

#### nLIGHT AIR CONTROLS

The DSX0 LED area luminaire is also available with nLight® AIR for the ultimate in wireless control. This powerful controls platform provides out-of-the-box basic motion sensing and photocontrol functionality and is suitable for mounting heights up to 40 feet. Once commissioned using a smartphone and the easy-to-use CLAIRITY app, nLight AIR equipped luminaries can be grouped, resulting in motion sensor and photocell group response without the need for additional equipment. Scheduled dimming with motion sensor over-ride can be achieved when used with the nLight Eclypse. Additional information about nLight Air can be found here.

#### INSTALLATION

Integral mounting arm allows for fast mounting using Lithonia standard #8 drilling and accommodates pole drilling's from 2.41 to 3.12" on center. The standard "SPA" option for square poles and the "RPA" option for round poles use the #8 drilling. For #5 pole drillings, use SPA5 or RPA5. Additional mountings are available including a wall bracket (WBA) and mast arm (MA) option that allows luminaire attachment to a 2 3/8" horizontal mast arm.

#### LISTINGS

UL listed to meet U.S. and Canadian standards. UL Listed for wet locations. Light engines are IP66 rated; luminaire is IP66 rated. Rated for -40°C minimum ambient.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color temperature only.

#### **GOVERNMENT PROCUREMENT**

BAA – Buy America(n) Act: Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

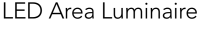
#### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



# **D-Series Size 0**















# **BABA**

# **Specifications**

0.44 ft<sup>2</sup> EPA: (0.04 m<sup>2</sup>)

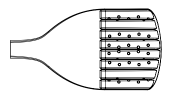
26.18" Length: (66.5 cm)

14.06" Width: (35.7 cm)

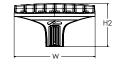
2.26" Height H1: (5.7 cm)

7.46" Height H2: (18.9 cm)

23 lbs Weight: (10.4 kg)









Design Select options indicated by this color background.



Notes

25' Total Height

Туре

**OQ** 

#### Introduction

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in LED technology into a high performance, high efficacy, long-life

The photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding photometry aids in reducing the number of poles required in area lighting applications, with typical energy savings of 70% and expected service life of over 100,000 hours.



# design select

Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. \*See ordering tree for details

# Ordering Information

# **EXAMPLE:** DSX0 LED P6 40K 70CRI T3M MVOLT SPA NLTAIR2 PIRHN DDBXD

DSX0 LED	) P4		40K	80CRI	T3M		MVOLT	RPA	
Series	LEDs		Color temperature <sup>2</sup>	Color Rendering Index <sup>2</sup>	Distribution		Voltage	Mounting	
DSX0 LED	Forward P1 P2 P3 P4 Rotated P10 <sup>1</sup> P11 <sup>1</sup>	P5 P6 P7	(this section 70CRI only) 30K 3000K 40K 4000K 50K 5000K (this section 80CRI only, extended lead times apply) 27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	70CRI 70CRI 70CRI 80CRI 80CRI 80CRI 80CRI 80CRI 80CRI	AFR Automotive front row T1S Type I short T2M Type II medium T3M Type III medium T3LG Type III low glare 3 T4M Type IV medium T4LG Type IV low glare 3 TFTM Forward throw medium	T5M Type V medium T5LG Type V low glare T5W Type V wide BLC3 Type III backlight control <sup>3</sup> BLC4 Type IV backlight control <sup>3</sup> LCC0 Left corner cutoff <sup>3</sup> RCCO Right corner cutoff <sup>3</sup>	MVOLT (120V-277V) <sup>4</sup> HVOLT (347V-480V) <sup>5,6</sup> XVOLT (277V-480V) <sup>7,8</sup> 120 <sup>16,24</sup> 208 <sup>16,24</sup> 240 <sup>16,24</sup> 277 <sup>16,24</sup> 347 <sup>16,24</sup> 480 <sup>16,24</sup>	Shipped included  SPA Square pole mounting (#8 drilling, 3.5" min. SQ pole)  RPA Round pole mounting (#8 drilling, 3" min. RND pole)  SPA5 Square pole mounting (#5 drilling, 3" min. SQ pole)  RPA5 Round pole mounting (#5 drilling, 3" min. RND pole)  SPA8N Square narrow pole mounting (#8 drilling, 3" min. SQ pole)  WBA Wall bracket 10  MA Mast arm adapter (mounts on	
								2 3/8" OD horizontal tenon)	

# **DMG Control options**

#### Shipped installed

Simpped mistain	Lu
NLTAIR2 PIRHN	nLight AIR gen 2 enabled with bi-level motion / ambient sensor, 8-40' mounting height, ambient sensor enabled at 2fc. <sup>11, 12, 18, 19</sup>
PIR	High/low, motion/ambient sensor, 8-40' mounting height, ambient

sensor enabled at 2fc 13, PER NEMA twist-lock receptacle only

(controls ordered separate) 14 PER5 Five-pin receptacle only (controls ordered separate) 14,

PER7	Seven-pin receptacle only (controls ordered separate) 14, 19
FA0	Field adjustable output 15, 19
BL30	Bi-level switched dimming, 30% <sup>16, 19</sup>

BL50 Bi-level switched dimming, 50% 16, 19 0-10v dimming wires pulled outside fixture (for use with an external control, ordered

separately) 17

# Other options

Shippe	Shipped installed							
HS	Houseside shield (black finish standard) 20							
L90	Left rotated optics <sup>1</sup>							
R90	Right rotated optics <sup>1</sup>							
CCE	Coastal Construction <sup>21</sup>							
HA	50°C ambient operation <sup>22</sup>							
BAA	Buy America(n) Act Compliant							
SF	Single fuse (120, 277, 347V) <sup>24</sup>							
DF	Double fuse (208, 240, 480V) <sup>24</sup>							

#### Shipped separately

EGSR External Glare Shield (reversible, field install required, matches housing finish) **BSDB** Bird Spikes (field install required)

# **DDBXD**

DDRXD	Dark Bronze
DBLXD	Black
DNAXD	Natural Aluminum
DWHXD	White
DDBTXD	Textured dark bronze
DBLBXD	Textured black
DNATXD	Textured natural aluminum
DWHGXD	Textured white



## **Ordering Information**

#### Accessories

Ordered and shipped separately

DLL127F 1.5 JU Photocell - SSL twist-lock (120-277V) 23 DLL347F 1.5 CUL JU Photocell - SSL twist-lock (347V) 23 DLL480F 1.5 CUL JU Photocell - SSL twist-lock (480V) 23

DSHORT SBK Shorting cap 23

House-side shield (enter package number P1-7, DSXOHS P#

P10-13 in place of #)

DSXRPA (FINISH) Round pole adapter (#8 drilling, specify finish) DSXRPA5 (FINISH) Round pole adapter #5 drilling (specify finish) Square pole adapter #5 drilling (specify finish) DSXSPA5 (FINISH) DSX0EGSR (FINISH) External glare shield (specify finish) Bird spike deterrent bracket (specify finish)

NOTES

Rotated optics available with packages P10, P11, P12 and P13. Must be combined with option L90 or R90.

30K, 40K, and 50K available in 70CRI and 80CRI. 27K and 35K only available with 80CRI. Contact Technical Support for other possible combinations.

T3LG, T4LG, BLC3, BLC4, LCCO, RCCO not available with option HS.

MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).

HVOLT driver operates on any line voltage from 347-480V (50/60 Hz).

HVOLT not available with package P1, P2 and P10 when combined with option NLTAIR2 PIRHN or option PIR.

XVOLT operates with any voltage between 27V and 480V (50/60 Hz).

XVOLT not available in packages P1, P2 or P10, XVOLT not available with fusing (SF or DF).

SPAS and RPA5 for use with #5 drilling only (Not for use with #8 drilling).

UKBA cannot be combined with Type 5 distributions plus photocell (PER).

NLTAIR2 and PIRHN not available with other controls including PIR, PER, PERS, PE

DMG not available with NLTAIR2 PIRHIN, PIR, PERF, PERF, BL30, BL50 and FAO. Reference Motion Sensor Default Settings table on page 4 to see functionality. Reference Controls Options table on page 4.

Option HS not available with T3LG, T4LG, BLC3, BLC4, LCCO and RCCO distribution. Also available as a separate accessory; see Accessories information. CCE option not available with option BS and EGSR. Contact Technical Support for availability.

Option HA not available with performance packages P6, P7, P12 and P13.

Requires luminaire to be specified with PER, PERS or PER7 option. See Controls Table on page 4.

Single fuse (SF) requires 120V, 277V, or 347V. Double fuse (DF) requires 208V, 240V or 480V. XVOLT not available with fusing (SF or DF).

### **Shield Accessories**



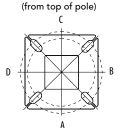
External Glare Shield (EGSR)



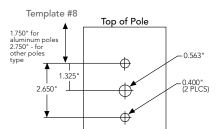
House Side Shield (HS)

# **Drilling**

#### HANDHOLE ORIENTATION



Handhole



# **Tenon Mounting Slipfitter**

Tenon O.D.	Mounting	Single Unit	2 @ 180	2 @ 90	3 @ 90	3 @120	4 @ 90
2-3/8"	RPA	AS3-5 190	AS3-5 280	AS3-5 290	AS3-5 390	AS3-5 320	AS3-5 490
2-7/8"	RPA	AST25-190	AST25-280	AST25-290	AST25-390	AST25-320	AST25-490
4"	RPA	AST35-190	AST35-280	AST35-290	AST35-390	AST35-320	AST35-490

			1					
				₹_	<u>. T.</u>	Y		
Mounting Option	Drilling Template	Single	2 @ 180	2 @ 90	3 @ 90	3 @ 120	4 @ 90	
Head Location		Side B	Side B & D	Side B & C	Side B, C & D	Round Pole Only	Side A, B, C & D	
Drill Nomenclature #8		DM19AS	DM28AS	DM29AS	DM39AS	DM32AS	DM49AS	
		Minimum Acceptable Outside Pole Dimension						
SPA	#8	3.5"	3.5"	3.5"	3.5"		3.5"	
RPA	#8	3"	3"	3"	3"	3"	3"	
SPA5	#5	3"	3"	3"	3"		3"	
RPA5	#5	3"	3"	3"	3"	3"	3"	
SPA8N	#8	3"	3"	3"	3"		3"	

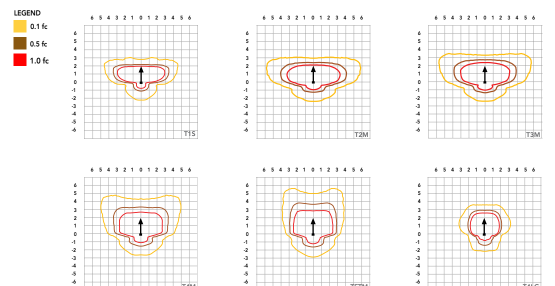
#### **DSX0** Area Luminaire - EPA

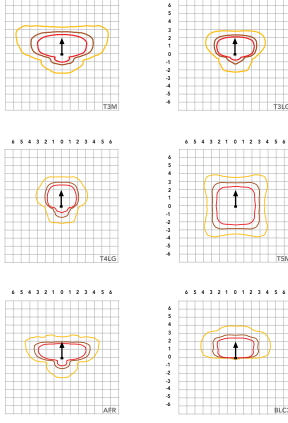
\*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

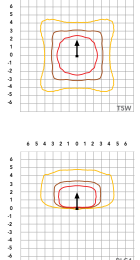
Fixture Quantity & Mounting Configuration	Single DM19	2 @ 180 DM28	2 @ 90 DM29	3 @ 90 DM39	3 @ 120 DM32	4 @ 90 DM49
Mounting Type	-		L.	-T-	Y	
DSX0 with SPA	0.44	0.88	0.96	1.18		1.16
DSX0 with SPA5, SPA8N	0.51	1.02	1.06	1.26		1.29
DSXO with RPA, RPA5	0.51	1.02	1.06	1.26	1.24	1.29
DSX0 with MA	0.64	1.28	1.24	1.67	1.70	1.93

6 5 4 3 2 1 0 1 2 3 4 5 6

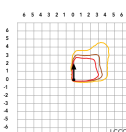
Isofootcandle plots for the DSX0 LED P7 40K 70CRI. Distances are in units of mounting height (20').





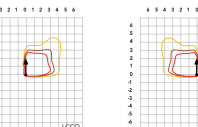


6 5 4 3 2 1 0 1 2 3 4 5 6



6 5 4 3 2 1 0 1 2 3 4 5 6

6 5 4 3 2 1 0 -1 -2 -3 -4 -5 -6



6 5 4 3 2 1 0 -1 -2 -3 -4 -5 -6

# **Lumen Ambient Temperature (LAT) Multipliers**

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

Ambie	Lumen Multiplier			
0°C	32°F	1.04		
5°C	41°F	1.04		
10°C	50°F	1.03		
15℃	50°F	1.02		
20°C	68°F	1.01		
25°C	77°C	1.00		
30°C	86°F	0.99		
35℃	95°F	0.98		
40°C	104°F	0.97		

# **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the platforms noted in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	Lumen Maintenance Factor
0	1.00
25,000	0.94
50,000	0.89
100,000	0.80

### **FAO Dimming Settings**

FAO Position	% Wattage	% Lumen Output
8	100%	100%
7	93%	95%
6	80%	85%
5	66%	73%
4	54%	61%
3	41%	49%
2	29%	36%
1	15%	20%

\*Note: Calculated values are based on original performance package data. When calculating new values for given FAO position, use published values for each package based on input watts and lumens by optic type.

#### Electrical Load

Liectrical	Electrical Load						Current (A)				
	Performance Package	LED Count	Drive Current (mA)	Wattage	120V	208V	240V	277V	347V	480V	
	P1	20	530	34	0.28	0.16	0.14	0.12	0.10	0.07	
	P2	20	700	45	0.38	0.22	0.19	0.16	0.13	0.09	
	P3	20	1050	69	0.57	0.33	0.29	0.25	0.20	0.14	
Forward Optics (Non-Rotated)	P4	20	1400	94	0.78	0.45	0.39	0.34	0.27	0.19	
	P5	40	700	89	0.75	0.43	0.38	0.33	0.26	0.19	
	P6	40	1050	136	1.14	0.66	0.57	0.49	0.39	0.29	
	P7	40	1300	170	1.42	0.82	0.71	0.62	0.49	0.36	
	P10	30	530	51	0.42	0.24	0.21	0.18	0.15	0.11	
Rotated Optics	P11	30	700	67	0.57	0.33	0.28	0.25	0.20	0.14	
(Requires L90 or R90)	P12	30	1050	103	0.86	0.50	0.43	0.37	0.30	0.22	
	P13	30	1300	129	1.07	0.62	0.54	0.46	0.37	0.27	

# **LED Color Temperature / Color Rendering Multipliers**

	•					
	70 CRI		80	OCRI	90CRI	
	Lumen Multiplier	Availability	Lumen Multiplier	Availability	Lumen Multiplier	Availability
5000K	102%	Standard	92%	Extended lead-time	71%	(see note)
4000K	100%	Standard	92%	Extended lead-time	67%	(see note)
3500K	100%	(see note)	90%	Extended lead-time	63%	(see note)
3000K	96%	Standard	87%	Extended lead-time	61%	(see note)
2700K	94%	(see note)	85%	Extended lead-time	57%	(see note)

Note: Some LED types are available as per special request. Contact Technical Support for more information.

# **Motion Sensor Default Settings**

Option	Unoccupied Dimmed Level	High Level (when occupied)	Phototcell Operation	Dwell Time	Ramp-up Time	Dimming Fade Rate
PIR	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min
NLTAIR2 PIRHN	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min

### **Controls Options**

Nomenclature	Description	Functionality	Primary control device	Notes
FAO	Field adjustable output device installed inside the luminaire; wired to the driver dimming leads.	Allows the luminaire to be manually dimmed, effectively trimming the light output.	FAO device	Cannot be used with other controls options that need the 0-10V leads
DS (not available on DSX0)	Drivers wired independently for 50/50 luminaire operation	The luminaire is wired to two separate circuits, allowing for 50/50 operation.	Independently wired drivers	Requires two separately switched circuits. Consider nLight AIR as a more cost effective alternative.
PER5 or PER7	Twist-lock photocell receptacle	Compatible with standard twist-lock photocells for dusk to dawn operation, or advanced control nodes that provide 0-10V dimming signals.	Twist-lock photocells such as DLL Elite or advanced control nodes such as ROAM.	Pins 4 & 5 to dimming leads on driver, Pins 6 & 7 are capped inside luminaire. Cannot be used with other controls options that need the 0-10V leads.
PIR	Motion sensor with integral photocell. Sensor suitable for 8' to 40' mounting height.	Luminaires dim when no occupancy is detected.	Acuity Controls rSBG	Cannot be used with other controls options that need the 0-10V leads.
NLTAIR2 PIRHN	nLight AIR enabled luminaire for motion sensing, photocell and wireless communication.	Motion and ambient light sensing with group response. Scheduled dimming with motion sensor over-ride when wirelessly connected to the nLight Eclypse.	nLight Air rSBG	nLight AIR sensors can be programmed and commissioned from the ground using the CIAIRity Pro app. Cannot be used with other controls options that need the 0-10V leads.
BL30 or BL50	Integrated bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output	BLC device provides input to 0-10V dimming leads on all drivers providing either 100% or dimmed (30% or 50%) control by a secondary circuit	BLC UVOLT1	BLC device is powered off the 0-10V dimming leads, thus can be used with any input voltage from 120 to 480V



# **Lumen Output**

Forward Op	tics																																					
Performance			Drive				30K					40K					50K																					
Package	System Watts	LED Count	Current (mA)	Distribution Type	I.uma aura		00K, 70		LDM	I.uus sus		00K, 70	_	LDW	Lumana		00K, 70		LDW																			
				T1S	4,906	1 1	0	<b>G</b>	LPW 148	Lumens 5,113	B 1	0	<b>G</b>	154	Lumens 5,213	1 1	0	<b>G</b>	157																			
				T2M	4,545	1	0	2	137	4,736	1	0	2	143	4,829	1	0	2	145																			
				T3M	4,597	1	0	2	138	4,791	1	0	2	144	4,885	1	0	2	147																			
				T3LG	4,107	1	0	1	124	4,280	1	0	1	129	4,363	1	0	1	131																			
				T4M	4,666	1	0	2	141	4,863	1	0	2	146	4,957	1	0	2	149																			
				T4LG TFTM	4,244 4,698	1	0	2	128 141	4,423 4,896	1	0	2	133 147	4,509 4,992	1	0	2	136 150																			
P1	33W	20	530	T5M	4,801	3	0	1	145	5,003	3	0	1	151	5,101	3	0	1	154																			
	33.11	20	350	T5W	4,878	3	0	1	147	5,084	3	0	2	153	5,183	3	0	2	156																			
				T5LG	4,814	2	0	1	145	5,018	2	0	1	151	5,115	2	0	1	154																			
				BLC3	3,344	0	0	1	101	3,485	0	0	1	105	3,553	0	0	1	107																			
				BLC4	3,454	0	0	2	104	3,599	0	0	2	108	3,670	0	0	2	111																			
				RCCO	3,374	0	0	1	102	3,517	0	0	1	106	3,585	0	0	1	108																			
				LCCO AFR	3,374	1	0	1	102 148	3,517 5,113	0	0	1	106 154	3,585	0	0	1	108 157																			
				T1S	4,906 6,328	1	0	1	148	6,595	1	0	1	146	5,213 6,724	1	0	1	149																			
				T2M	5,862	1	0	2	130	6,109	1	0	2	135	6,228	1	0	2	138																			
				T3M	5,930	1	0	3	131	6,180	1	0	3	137	6,301	1	0	3	140																			
				T3LG	5,297	1	0	1	117	5,521	1	0	1	122	5,628	1	0	1	125																			
				T4M	6,018	1	0	3	133	6,272	1	0	3	139	6,395	1	0	3	142																			
				T4LG	5,474	1	0	1	121	5,705	1	0	1	126	5,816	1	0	1	129																			
Do.	45111	20	700	TFTM	6,060	1	0	3	134	6,316	1	0	3	140	6,439	1	0	3	143																			
P2	45W	20	700	T5M T5W	6,192	3	0	2	137 139	6,453 6,558	3	0	2	143 145	6,579 6,686	3	0	2	146 148																			
				T5LG	6,210	2	0	1	138	6,472	3	0	1	143	6,598	3	0	1	146																			
				BLC3	4,313	0	0	2	96	4,495	0	0	2	100	4,583	0	0	2	102																			
				BLC4	4,455	0	0	2	99	4,643	0	0	2	103	4,733	0	0	2	105																			
				RCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102																			
				LCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102																			
				AFR	6,328	1	0	1	140	6,595	1	0	1	146	6,724	1	0	1	149																			
															T1S T2M	9,006	2	0	3	131 121	9,386 8,694	2	0	3	136 126	9,569	2	0	3	139 129								
															-	_	_						T3M	8,343 8,439	2	0	3	122	8,795	2	0	3	128	8,864 8,967	2	0	3	130
																										T3LG	7,539	1	0	2	109	7,857	1	0	2	114	8,010	1
						T4M	8,565	2	0	3	124	8,926	2	0	3	129	9,100	2	0	3	132																	
				T4LG	7,790	1	0	2	113	8,119	1	0	2	118	8,277	1	0	2	120																			
				TFTM	8,624	1	0	3	125	8,988	1	0	3	130	9,163	2	0	3	133																			
P3	69W	20	1050	T5M	8,812	3	0	2	128	9,184	4	0	2	133	9,363	4	0	2	136																			
				T5W T5LG	8,955 8,838	3	0	1	130 128	9,333 9,211	3	0	1	135 134	9,515 9,390	3	0	1	138 136																			
				BLC3	6,139	0	0	2	89	6,398	0	0	2	93	6,522	0	0	2	95																			
				BLC4	6,340	0	0	3	92	6,607	0	0	3	96	6,736	0	0	3	98																			
				RCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95																			
				LCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95																			
				AFR	9,006	1	0	2	131	9,386	1	0	2	136	9,569	1	0	2	139																			
				T1S	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130																			
				T2M	10,557	2	0	3	113	11,003	2	0	3	118	11,217	2	0	3	121																			
				T3M T3LG	10,680 9,540	2	0	3	115 103	11,130 9,942	2	0	3	120 107	11,347 10,136	2	0	3	122 109																			
				T4M	10,839	2	0	3	117	11,296	2	0	3	121	11,516	2	0	4	124																			
				T4LG	9,858	1	0	2	106	10,274	1	0	2	110	10,474	1	0	2	113																			
				TFTM	10,914	2	0	3	117	11,374	2	0	3	122	11,596	2	0	3	125																			
P4	93W	20	1400	T5M	11,152	4	0	2	120	11,622	4	0	2	125	11,849	4	0	2	127																			
				T5W	11,332	4	0	3	122	11,811	4	0	3	127	12,041	4	0	3	129																			
				T5LG	11,184	3	0	1	120	11,656	3	0	2	125	11,883	3	0	2	128																			
				BLC3	7,768	0	0	2	83	8,096	0	0	2	87	8,254	0	0	2	89																			
				BLC4 RCCO	8,023 7,838	1	0	3	86 84	8,362 8,169	1	0	3	90 88	8,524 8,328	1	0	3	92 90																			
				LCCO	7,838	1	0	2	84	8,169	1	0	2	88	8,328	1	0	2	90																			
				AFR	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130																			
					, , ,					, , ,					,																							



# **Lumen Output**

Forward Optics																													
D (							30K					40K					50K												
Performance Package	System Watts	LED Count	Drive Current (mA)	Distribution Type		(30	00K, 70	CRI)			(40	00K, 70	CRI)			(50	00K, 70	CRI)											
ruckage			Current (IIIA)		Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW										
				T1S	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146										
				T2M	11,468	2	0	3	127	11,952	2	0	3	133	12,185	2	0	3	135										
				T3M	11,601	2	0	3	129	12,091	2	0	3	134	12,326	2	0	4	137										
				T3LG	10,363	2	0	2	115	10,800	2	0	2	120	11,011	2	0	2	122										
				T4M	11,774	2	0	4	131	12,271	2	0	4	136	12,510	2	0	4	139										
				T4LG	10,709	1	0	2	119	11,160	2	0	2	124	11,378	2	0	2	126										
Dr.	0014	40	700	TFTM	11,856	2	0	3	132	12,356	2	0	4	137	12,596	2	0	4	140										
P5	90W	40	700	T5M T5W	12,114	4	0	2	134 137	12,625	4	0	2	140 142	12,871	4	0	2	143 145										
				T5LG	12,310 12,149	3	0	2	135	12,830 12,662	3	0	2	141	13,080 12,908	3	0	2	143										
				BLC3	8,438	0	0	2	94	8,794	0	0	2	98	8,966	0	0	2	99										
				BLC4	8,715	0	0	3	97	9,083	0	0	3	101	9,260	0	0	3	103										
				RCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100										
				LCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100										
				AFR	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146										
				T1S	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136										
				T2M	16,253	3	0	4	119	16,939	3	0	4	124	17,269	3	0	4	126										
				T3M	16,442	2	0	4	120	17,135	3	0	4	125	17,469	3	0	4	128										
		<b>37W</b> 40		T3LG	14,687	2	0	2	107	15,306	2	0	2	112	15,605	2	0	2	114										
				T4M	16,687	2	0	4	122	17,391	3	0	5	127	17,730	3	0	5	129										
			40		T4LG	15,177	2	0	2	111	15,817	2	0	2	115	16,125	2	0	2	118									
				40	40	40		40		TFTM	16,802	2	0	4	123	17,511	2	0	4	128	17,852	2	0	5	130				
P6	137W						1050	T5M	17,168	4	0	2	125	17,893	5	0	3	131	18,241	5	0	3	133						
				T5W	17,447	5	0	3	127	18,183	5	0	3	133	18,537	5	0	3	135										
													-	T5LG	17,218	4	0	2	126	17,944	4	0	2	131	18,294	4	0	2	134
				BLC3	11,959	0	0	3	87	12,464	0	0	3	91	12,707	0	0	3	93										
				BLC4	12,352	0	0	4	90	12,873	0	0	4	94	13,124	0	0	4	96										
				RCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94										
				LCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94										
				AFR	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136										
				T1S T2M	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129										
				T3M	19,273 19,497	3	0	4 5	113 114	20,086	3	0	5	118 119	20,478	3	0	5	120 121										
				T3LG	17,416	2	0	2	102	18,151	2	0	2	106	18,504	2	0	2	108										
				T4M	19,787	3	0	5	116	20,622	3	0	5	121	21,024	3	0	5	123										
				T4LG	17,997	2	0	2	105	18,756	2	0	2	110	19,121	2	0	2	112										
				TFTM	19,924	3	0	5	117	20,765	3	0	5	122	21,170	3	0	5	124										
P7	171W	40	1300	T5M	20,359	5	0	3	119	21,217	5	0	3	124	21,631	5	0	3	127										
		40	.555	T5W	20,689	5	0	3	121	21,561	5	0	3	126	21,982	5	0	3	129										
				T5LG	20,418	4	0	2	120	21,279	4	0	2	125	21,694	4	0	2	127										
				BLC3	14,182	0	0	3	83	14,780	0	0	3	87	15,068	0	0	3	88										
				BLC4	14,647	0	0	4	86	15,265	0	0	4	89	15,562	0	0	4	91										
				RCCO	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89										
				LCC0	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89										
				AFR	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129										

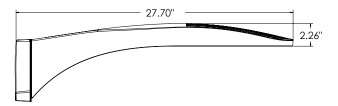


# **Lumen Output**

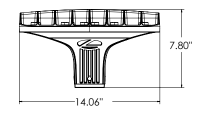
Rotated Opt	Rotated Optics																		
Performance			Drive				30K					40K			50K				
Package	System Watts	LED Count	Current (mA)	Distribution Type	Lumons	(30) B	00K, 70	CRI) G	LDW	Lumons	_	00K, 70 U	CRI) G	LDW	Lumons	_	00K, 70 U		LDW
				T1S	7,399	3	0	3	145	<b>Lumens</b> 7,711	B 3	0	3	151	7,862	B 3	0	<b>G</b>	LPW 154
				T2M	6,854	3	0	3	135	7,144	3	0	3	140	7,283	3	0	3	143
				T3M	6,933	3	0	3	136	7,225	3	0	3	142	7,366	3	0	3	145
				T3LG	6,194	2	0	2	122	6,455	2	0	2	127	6,581	2	0	2	129
				T4M T4LG	7,036 6,399	2	0	2	138 126	7,333 6,669	3	0	3	144 131	7,476 6,799	3	0	2	147 134
				TFTM	7,086	3	0	3	139	7,385	3	0	3	145	7,529	3	0	3	148
P10	51W	30	530	T5M	7,239	3	0	2	142	7,545	3	0	2	148	7,692	3	0	2	151
				T5W	7,357	3	0	2	145	7,667	3	0	2	151	7,816	4	0	2	154
				T5LG BLC3	7,260 5,043	3	0	3	143 99	7,567 5,256	3	0	3	149 103	7,714 5,358	3	0	3	152 105
				BLC4	5,208	3	0	3	102	5,428	3	0	3	103	5,534	3	0	3	109
				RCCO	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106
				LCC0	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106
				AFR	7,399	3	0	3	145	7,711	3	0	3	151	7,862	3	0	3	154
				T1S T2M	9,358 8,669	3	0	3	138 127	9,753 9,034	3	0	3	143 133	9,943 9,211	3	0	3	146 135
				T3M	8,768	3	0	3	127	9,034	3	0	3	134	9,211	3	0	3	137
				T3LG	7,833	3	0	3	115	8,164	3	0	3	120	8,323	3	0	3	122
				T4M	8,899	3	0	3	131	9,274	3	0	3	136	9,455	3	0	3	139
				T4LG	8,093	3	0	3	119	8,435	3	0	3	124	8,599	3	0	3	126
P11	68W	30	700	TFTM T5M	8,962 9,156	3	0	2	132 135	9,340 9,542	3	0	3	137 140	9,522 9,728	3	0	3	140 143
	0011	30	700	T5W	9,304	4	0	2	137	9,696	4	0	2	143	9,885	4	0	2	145
				T5LG	9,182	3	0	1	135	9,569	3	0	1	141	9,756	3	0	1	143
				BLC3	6,378	3	0	3	94	6,647	3	0	3	98	6,777	3	0	3	100
				BLC4	6,587	3	0	3	97	6,865	3	0	3	101	6,999	3	0	3	103
				RCCO LCCO	6,436 6,436	0	0	2	95 95	6,707 6,707	0	0	2	99 99	6,838	0	0	2	101 101
				AFR	9,358	3	0	3	138	9,753	3	0	3	143	9,943	3	0	3	146
				T1S	13,247	3	0	3	128	13,806	3	0	3	134	14,075	3	0	3	136
				T2M	12,271	4	0	4	119	12,789	4	0	4	124	13,038	4	0	4	126
				T3M T3LG	12,412 11,089	3	0	3	120 107	12,935 11,556	3	0	3	125 112	13,187 11,782	3	0	3	128 114
				T4M	12,597	4	0	4	122	13,128	4	0	4	127	13,384	4	0	4	129
				T4LG	11,457	3	0	3	111	11,940	3	0	3	116	12,173	3	0	3	118
				TFTM	12,686	4	0	4	123	13,221	4	0	4	128	13,479	4	0	4	130
P12	103W	30	1050	T5M	12,960	4	0	2	125	13,507	4	0	2	131	13,770	4	0	2	133
				T5W T5LG	13,170 12,998	3	0	2	127 126	13,726 13,546	3	0	3	133 131	13,994 13,810	3	0	2	135 134
				BLC3	9,029	3	0	3	87	9,409	3	0	3	91	9,593	3	0	3	93
				BLC4	9,324	4	0	4	90	9,718	4	0	4	94	9,907	4	0	4	96
				RCCO	9,110	1	0	2	88	9,495	1	0	2	92	9,680	1	0	2	94
				LCCO AFR	9,110 13,247	<u>1</u> 3	0	3	88 128	9,494 13,806	3	0	3	92 134	9,680 14,075	3	0	3	94 136
				T1S	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130
				T2M	14,547	4	0	4	113	15,161	4	0	4	118	15,457	4	0	4	120
				T3M	14,714	4	0	4	114	15,335	4	0	4	119	15,634	4	0	4	121
				T3LG	13,145	3	0	3	102	13,700	3	0	3	106	13,967	3	0	3	108
				T4M T4LG	14,933 13,582	3	0	3	116 105	15,563 14,155	3	0	3	121 110	15,867 14,431	3	0	3	123 112
				TFTM	15,039	4	0	4	117	15,673	4	0	4	122	15,979	4	0	4	124
P13	129W	30	1300	T5M	15,364	4	0	2	119	16,013	4	0	2	124	16,325	4	0	2	127
				T5W	15,613	5	0	3	121	16,272	5	0	3	126	16,589	5	0	3	129
				T5LG	15,409	3	0	2	120	16,059	3	0	2	125	16,372	4	0	2	127
				BLC3 BLC4	10,703 11,054	4	0	4	83 86	11,155 11,520	4	0	4	87 89	11,372 11,745	4	0	4	88 91
				RCCO	10,800	1	0	2	84	11,320	1	0	2	87	11,475	1	0	3	89
				LCCO	10,800	1	0	2	84	11,255	1	0	2	87	11,475	1	0	3	89
				AFR	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130

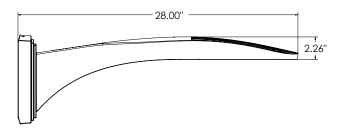


# **Dimensions**

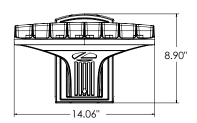


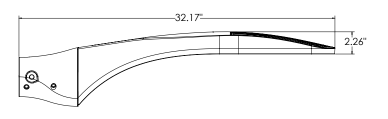
DSXO with RPA, RPA5, SPA5, SPA8N mount Weight: 25 lbs



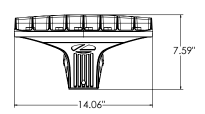


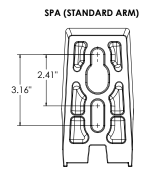
DSX0 with WBA mount Weight: 27 lb

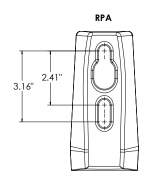


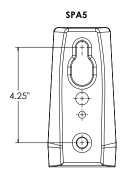


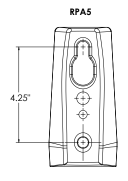
DSX0 with MA mount Weight: 28 lbs

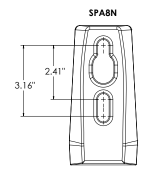










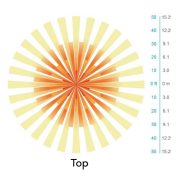


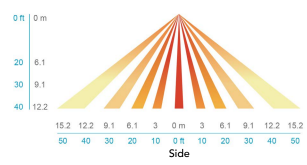
# nLight Control - Sensor Coverage and Settings

# nLight Sensor Coverage Pattern

**NLTAIR2 PIRHN** 







#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

The sleek design of the D-Series Size 0 reflects the embedded high performance LED technology. It is ideal for many commercial and municipal applications, such as parking lots, plazas, campuses, and pedestrian areas.

#### CONSTRUCTION

Single-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance and future light engine upgrades. The LED driver is mounted in direct contact with the casting to promote low operating temperature and long life. Housing driver compartment is completely sealed against moisture and environmental contaminants (IP66). Vibration rated per ANSI C136.31 for 3G. Low EPA (0.44 ft²) for optimized pole wind loading.

#### **FINISH**

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in both textured and non-textured finishes.

#### COASTAL CONSTRUCTION (CCE)

Optional corrosion resistant construction is engineered with added corrosion protection in materials and/or pre-treatment of base material under super durable paint. Provides additional corrosion protection for applications near coastal areas. Finish is salt spray tested to over 5,000 hours per ASTM B117 with scribe rating of 10. Additional lead-times may apply.

#### **OPTICS**

Precision-molded proprietary silicone lenses are engineered for superior area lighting distribution, uniformity, and pole spacing. Light engines are available in 3000 K, 4000 K or 5000 K (70 CRI) configurations. 80CRI configurations are also available. The D-Series Size 0 has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

#### ELECTRICAL

Light engine(s) configurations consist of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L80/100,000 hours at 25°C). Class 1 electronic drivers are designed to have a power factor >90%, THD <20%, and an expected life of 100,000 hours with <1% failure rate. Easily serviceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

#### STANDARD CONTROLS

The DSX0 LED area luminaire has a number of control options. DSX Size 0, comes standard with 0-10V dimming driver. Dusk to dawn controls can be utilized via optional NEMA twist-lock photocell receptacles. PIR integrated motion sensor with on-board photocell feature field-adjustable programing and are suitable for mounting heights up to 40 feet. Control option BL features a bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output.

#### **nLIGHT AIR CONTROLS**

The DSX0 LED area luminaire is also available with nLight® AIR for the ultimate in wireless control. This powerful controls platform provides out-of-the-box basic motion sensing and photocontrol functionality and is suitable for mounting heights up to 40 feet. Once commissioned using a smartphone and the easy-to-use CLAIRITY app, nLight AIR equipped luminaries can be grouped, resulting in motion sensor and photocell group response without the need for additional equipment. Scheduled dimming with motion sensor over-ride can be achieved when used with the nLight Eclypse. Additional information about nLight Air can be found here.

#### INSTALLATION

Integral mounting arm allows for fast mounting using Lithonia standard #8 drilling and accommodates pole drilling's from 2.41 to 3.12" on center. The standard "SPA" option for square poles and the "RPA" option for round poles use the #8 drilling. For #5 pole drillings, use SPA5 or RPA5. Additional mountings are available including a wall bracket (WBA) and mast arm (MA) option that allows luminaire attachment to a 2 3/8" horizontal mast arm.

#### LISTINGS

UL listed to meet U.S. and Canadian standards. UL Listed for wet locations. Light engines are IP66 rated; luminaire is IP66 rated. Rated for -40°C minimum ambient.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color temperature only.

#### **GOVERNMENT PROCUREMENT**

BAA – Buy America(n) Act: Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

#### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



# **D-Series Size 0**

# LED Area Luminaire













# **BABA**

# **Specifications**

0.44 ft<sup>2</sup> EPA: (0.04 m<sup>2</sup>)

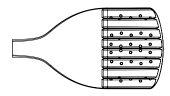
26.18" Length: (66.5 cm)

14.06" Width: (35.7 cm)

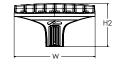
2.26" Height H1: (5.7 cm)

7.46" Height H2: (18.9 cm)

23 lbs Weight: (10.4 kg)









**Ordering Information** 



# design select

Catalog

Notes

Туре

OR

Introduction

Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. \*See ordering tree for details

service life of over 100,000 hours.

25' Total Height

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in LED technology into

a high performance, high efficacy, long-life

The photometric performance results in sites

photometry aids in reducing the number of poles required in area lighting applications, with typical energy savings of 70% and expected

with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding

# **EXAMPLE:** DSX0 LED P6 40K 70CRI T3M MVOLT SPA NLTAIR2 PIRHN DDBXD

DSX0 LED	P5		40K	80CRI	T5LC	3				MVOL	T	RPA	
Series	LEDs		Color temperature <sup>2</sup>	Color Rendering Index <sup>2</sup>	Distrib	oution			Voltage		Mountir	ıg	
DSX0 LED	P2 P3	optics P5 P6 P7	(this section 70CRI only) 30K 3000K 40K 4000K 50K 5000K	70CRI 70CRI 70CRI	AFR T1S T2M T3M	Automotive front row Type I short Type II medium Type III medium		T5M T5LG T5W BLC3	Type V medium Type V low glare Type V wide Type III backlight control <sup>3</sup>	MVOLT HVOLT XVOLT 120 16,24	(120V-277V) <sup>4</sup> (347V-480V) <sup>5,6</sup> (277V-480V) <sup>7,8</sup>	Shippe SPA RPA	d included  Square pole mounting (#8 drilling, 3.5" min. SQ pole)  Round pole mounting (#8 drilling, 3" min. RND pole)
		<b>optics</b> P12 <sup>1</sup> P13 <sup>1</sup>	(this section 80CRI only, extended lead times apply) 27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	80CRI 80CRI 80CRI 80CRI 80CRI	T3LG T4M T4LG TFTM	Type III medium Type IV medium Type IV low glare 3 Type IV low glare 3 Forward throw medium		BLC4 LCCO RCCO	Type IV backlight control <sup>3</sup> Left corner cutoff <sup>3</sup> Right corner cutoff <sup>3</sup>	208 <sup>16, 24</sup> 240 <sup>16, 24</sup> 277 <sup>16, 24</sup> 347 <sup>16, 24</sup> 480 <sup>16, 24</sup>		SPA5 RPA5 SPA8N WBA MA	Square pole mounting (#5 drilling. 3" min. SQ pole) Round pole mounting (#5 drilling. 3" min. RND pole) Square narrow pole mounting (#8 drilling, 3" min. SQ pole) Wall bracket **  Mast arm adapter (mounts on 2 3/8" OD horizontal tenon)

#### **DMG**

# **Control options**

#### Shipped installed NLTAIR2 PIRHN

nLight AIR gen 2 enabled with bi-level motion / ambient sensor. 8-40' mounting height, ambient sensor enabled at 2fc. 11, 12, 18, 19

High/low, motion/ambient sensor, PIR 8–40' mounting height, ambient sensor enabled at 2fc <sup>13, 18, 19</sup>

PER NEMA twist-lock receptacle only (controls ordered separate) 14 PER5

Five-pin receptacle only (controls ordered separate) 14,

#### PFR7 Seven-pin receptacle only (controls ordered separate) 14, 19 FAO Field adjustable output 15, 19 BL30 Bi-level switched dimming,

30% 16, BL50 Bi-level switched dimming, 50% 16, 19

0-10v dimming wires pulled outside fixture (for use with an external control, ordered separately)

# Other options

## Shipped installed

Houseside shield (black finish standard) 20 L90 Left rotated optics 1 R90 Right rotated optics 1 CCE Coastal Construction 21 HA 50°C ambient operation 22 Buy America(n) Act Compliant RAA

SF Single fuse (120, 277, 347V) 24 DF Double fuse (208, 240, 480V) 24

#### Shipped separately

EGSR External Glare Shield (reversible, field install required, matches housing finish) **BSDB** Bird Spikes (field install required)

# **DDBXD**

DDBXD Dark Bronze DBLXD Black DNAXD Natural Aluminum DWHXD White DDBTXD Textured dark bronze DBLBXD Textured black DNATXD Textured natural aluminum

**DWHGXD** Textured white



## **Ordering Information**

#### Accessories

Ordered and shipped separately

DLL127F 1.5 JU Photocell - SSL twist-lock (120-277V) 23 DLL347F 1.5 CUL JU Photocell - SSL twist-lock (347V) 23 DLL480F 1.5 CUL JU Photocell - SSL twist-lock (480V) 23

DSHORT SBK Shorting cap 23

House-side shield (enter package number P1-7, DSXOHS P#

P10-13 in place of #)

DSXRPA (FINISH) Round pole adapter (#8 drilling, specify finish) DSXRPA5 (FINISH) Round pole adapter #5 drilling (specify finish) Square pole adapter #5 drilling (specify finish) DSXSPA5 (FINISH) DSX0EGSR (FINISH) External glare shield (specify finish) Bird spike deterrent bracket (specify finish)

NOTES

Rotated optics available with packages P10, P11, P12 and P13. Must be combined with option L90 or R90.

30K, 40K, and 50K available in 70CRI and 80CRI. 27K and 35K only available with 80CRI. Contact Technical Support for other possible combinations.

T3LG, T4LG, BLC3, BLC4, LCCO, RCCO not available with option HS.

MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).

HVOLT driver operates on any line voltage from 347-480V (50/60 Hz).

HVOLT not available with package P1, P2 and P10 when combined with option NLTAIR2 PIRHN or option PIR.

XVOLT operates with any voltage between 27V and 480V (50/60 Hz).

XVOLT not available in packages P1, P2 or P10, XVOLT not available with fusing (SF or DF).

SPAS and RPA5 for use with #5 drilling only (Not for use with #8 drilling).

UKBA cannot be combined with Type 5 distributions plus photocell (PER).

NLTAIR2 and PIRHN not available with other controls including PIR, PER, PERS, PE

DMG not available with NLTAIR2 PIRHIN, PIR, PERF, PERF, BL30, BL50 and FAO. Reference Motion Sensor Default Settings table on page 4 to see functionality. Reference Controls Options table on page 4.

Option HS not available with T3LG, T4LG, BLC3, BLC4, LCCO and RCCO distribution. Also available as a separate accessory; see Accessories information. CCE option not available with option BS and EGSR. Contact Technical Support for availability.

Option HA not available with performance packages P6, P7, P12 and P13.

Requires luminaire to be specified with PER, PERS or PER7 option. See Controls Table on page 4.

Single fuse (SF) requires 120V, 277V, or 347V. Double fuse (DF) requires 208V, 240V or 480V. XVOLT not available with fusing (SF or DF).

### **Shield Accessories**

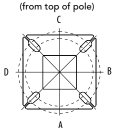


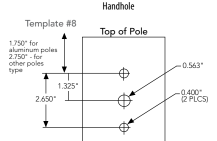
External Glare Shield (EGSR)

House Side Shield (HS)

# **Drilling**

#### HANDHOLE ORIENTATION





## **Tenon Mounting Slipfitter**

Tenon O.D.	Mounting	Single Unit	2 @ 180	2 @ 90	3 @ 90	3 @120	4 @ 90
2-3/8"	RPA	AS3-5 190	AS3-5 280	AS3-5 290	AS3-5 390	AS3-5 320	AS3-5 490
2-7/8"	RPA	AST25-190	AST25-280	AST25-290	AST25-390	AST25-320	AST25-490
4"	RPA	AST35-190	AST35-280	AST35-290	AST35-390	AST35-320	AST35-490

		-		₹_	_T_	Y	
Mounting Option	Drilling Template	Single	2 @ 180	2 @ 90	3 @ 90	3 @ 120	4 @ 90
Head Location		Side B	Side B & D	Side B & C	Side B, C & D	Round Pole Only	Side A, B, C & D
Drill Nomenclature	#8	DM19AS	DM28AS	DM29AS	DM39AS	DM32AS	DM49AS
			M	linimum Acceptable	Outside Pole Dimer	sion	
SPA	#8	3.5"	3.5"	3.5"	3.5"		3.5"
RPA	#8	3"	3"	3"	3"	3"	3"
SPA5	#5	3"	3"	3"	3"		3"
RPA5	#5	3"	3"	3"	3"	3"	3"
SPA8N	#8	3"	3"	3"	3"		3"

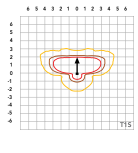
#### **DSX0** Area Luminaire - EPA

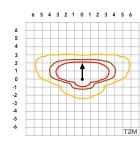
\*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

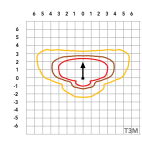
Fixture Quantity & Mounting Configuration	Single DM19	2 @ 180 DM28	2 @ 90 DM29	3 @ 90 DM39	3 @ 120 DM32	4 @ 90 DM49
Mounting Type			L.	<b>-</b> ₹-	Y	
DSX0 with SPA	0.44	0.88	0.96	1.18		1.16
DSX0 with SPA5, SPA8N	0.51	1.02	1.06	1.26		1.29
DSX0 with RPA, RPA5	0.51	1.02	1.06	1.26	1.24	1.29
DSX0 with MA	0.64	1.28	1.24	1.67	1.70	1.93

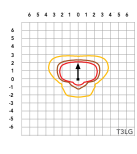
Isofootcandle plots for the DSX0 LED P7 40K 70CRI. Distances are in units of mounting height (20').

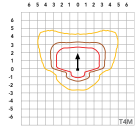


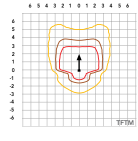


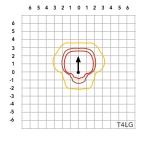


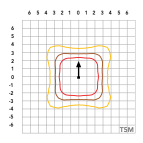


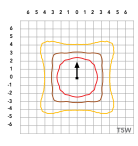


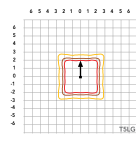


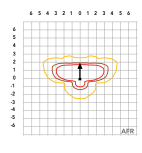


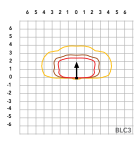


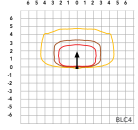




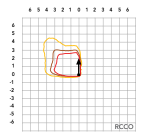












# Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from  $0.40^{\circ}\text{C}$  (32-104°F).

Ambi	Ambient							
0°C	32°F	1.04						
5°C	41°F	1.04						
10℃	50°F	1.03						
15℃	50°F	1.02						
20°C	68°F	1.01						
25°C	77°C	1.00						
30°C	86°F	0.99						
35°C	95°F	0.98						
40°C	104°F	0.97						

# **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the platforms noted in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	Lumen Maintenance Factor
0	1.00
25,000	0.94
50,000	0.89
100,000	0.80

### **FAO Dimming Settings**

FAO Position	% Wattage	% Lumen Output
8	100%	100%
7	93%	95%
6	80%	85%
5	66%	73%
4	54%	61%
3	41%	49%
2	29%	36%
1	15%	20%

\*Note: Calculated values are based on original performance package data. When calculating new values for given FAO position, use published values for each package based on input watts and lumens by optic type.

#### Electrical Load

Electrical	LOAG			Current (A)									
	Performance Package	LED Count	Drive Current (mA)	Wattage	120V	208V	240V	277V	347V	480V			
	P1	20	530	34	0.28	0.16	0.14	0.12	0.10	0.07			
	P2	20	700	45	0.38	0.22	0.19	0.16	0.13	0.09			
	P3	20	1050	69	0.57	0.33	0.29	0.25	0.20	0.14			
Forward Optics (Non-Rotated)	P4	20	1400	94	0.78	0.45	0.39	0.34	0.27	0.19			
	P5	40	700	89	0.75	0.43	0.38	0.33	0.26	0.19			
	P6	40	1050	136	1.14	0.66	0.57	0.49	0.39	0.29			
	P7	40	1300	170	1.42	0.82	0.71	0.62	0.49	0.36			
	P10	30	530	51	0.42	0.24	0.21	0.18	0.15	0.11			
Rotated Optics	P11	30	700	67	0.57	0.33	0.28	0.25	0.20	0.14			
(Requires L90 or R90)	P12	30	1050	103	0.86	0.50	0.43	0.37	0.30	0.22			
	P13	30	1300	129	1.07	0.62	0.54	0.46	0.37	0.27			

## **LED Color Temperature / Color Rendering Multipliers**

	70 CRI		80	DCRI	90CRI				
	Lumen Multiplier	Availability	Lumen Multiplier	Availability	Lumen Multiplier	Availability			
5000K	102%	Standard	92%	Extended lead-time	71%	(see note)			
4000K	100%	Standard	92%	Extended lead-time	67%	(see note)			
3500K	100%	(see note)	90%	Extended lead-time	63%	(see note)			
3000K	96%	Standard	87%	Extended lead-time	61%	(see note)			
2700K	94%	(see note)	85%	Extended lead-time	57%	(see note)			

Note: Some LED types are available as per special request. Contact Technical Support for more information.

# **Motion Sensor Default Settings**

Option	Unoccupied Dimmed Level	High Level (when occupied)	Phototcell Operation	Dwell Time	Ramp-up Time	Dimming Fade Rate
PIR	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min
NLTAIR2 PIRHN	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min

### **Controls Options**

Nomenclature	Description	Functionality	Primary control device	Notes
FAO	Field adjustable output device installed inside the luminaire; wired to the driver dimming leads.	Allows the luminaire to be manually dimmed, effectively trimming the light output.	FAO device	Cannot be used with other controls options that need the 0-10V leads
DS (not available on DSX0)	Drivers wired independently for 50/50 luminaire operation	The luminaire is wired to two separate circuits, allowing for 50/50 operation.	Independently wired drivers	Requires two separately switched circuits. Consider nLight AIR as a more cost effective alternative.
PER5 or PER7	Twist-lock photocell receptacle	Compatible with standard twist-lock photocells for dusk to dawn operation, or advanced control nodes that provide 0-10V dimming signals.	Twist-lock photocells such as DLL Elite or advanced control nodes such as ROAM.	Pins 4 & 5 to dimming leads on driver, Pins 6 & 7 are capped inside luminaire. Cannot be used with other controls options that need the 0-10V leads.
PIR	Motion sensor with integral photocell. Sensor suitable for 8' to 40' mounting height.	Luminaires dim when no occupancy is detected.	Acuity Controls rSBG	Cannot be used with other controls options that need the 0-10V leads.
NLTAIR2 PIRHN	nLight AIR enabled luminaire for motion sensing, photocell and wireless communication.	Motion and ambient light sensing with group response. Scheduled dimming with motion sensor over-ride when wirelessly connected to the nLight Eclypse.	nLight Air rSBG	nLight AIR sensors can be programmed and commissioned from the ground using the CIAIRity Pro app. Cannot be used with other controls options that need the 0-10V leads.
BL30 or BL50	Integrated bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output	BLC device provides input to 0-10V dimming leads on all drivers providing either 100% or dimmed (30% or 50%) control by a secondary circuit	BLC UVOLT1	BLC device is powered off the 0-10V dimming leads, thus can be used with any input voltage from 120 to 480V



# **Lumen Output**

Forward Op	tics																																
Performance			Drive				30K					40K			50K																		
Package	System Watts	LED Count	Current (mA)	Distribution Type			00K, 70		LDW	<u> </u>	_	00K, 70	_	LDW			00K, 70	_	LDW														
				T1S	4,906	1 1	0	<b>G</b>	LPW 148	Lumens 5,113	<b>B</b>	0	G 1	154	Lumens 5,213	1	0	<b>G</b>	157														
				T2M	4,545	1	0	2	137	4,736	1	0	2	143	4,829	1	0	2	145														
				T3M	4,597	1	0	2	138	4,791	1	0	2	144	4,885	1	0	2	147														
				T3LG	4,107	1	0	1	124	4,280	1	0	1	129	4,363	1	0	1	131														
				T4M	4,666	1	0	2	141	4,863	1	0	2	146	4,957	1	0	2	149														
				T4LG TFTM	4,244 4,698	1	0	2	128 141	4,423 4,896	1	0	2	133 147	4,509 4,992	1	0	2	136 150														
P1	33W	20	530	T5M	4,801	3	0	1	145	5,003	3	0	1	151	5,101	3	0	1	154														
	33	20	350	T5W	4,878	3	0	1	147	5,084	3	0	2	153	5,183	3	0	2	156														
				T5LG	4,814	2	0	1	145	5,018	2	0	1	151	5,115	2	0	1	154														
				BLC3	3,344	0	0	1	101	3,485	0	0	1	105	3,553	0	0	1	107														
				BLC4	3,454	0	0	2	104	3,599	0	0	2	108	3,670	0	0	2	111														
				RCCO	3,374	0	0	1	102	3,517	0	0	1	106	3,585	0	0	1	108														
				LCCO AFR	3,374	1	0	1	102 148	3,517 5,113	1	0	1	106 154	3,585	0	0	1	108 157														
				T1S	4,906 6,328	1	0	1	140	6,595	1	0	1	146	5,213 6,724	1	0	1	149														
				T2M	5,862	1	0	2	130	6,109	1	0	2	135	6,228	1	0	2	138														
				T3M	5,930	1	0	3	131	6,180	1	0	3	137	6,301	1	0	3	140														
				T3LG	5,297	1	0	1	117	5,521	1	0	1	122	5,628	1	0	1	125														
				T4M	6,018	1	0	3	133	6,272	1	0	3	139	6,395	1	0	3	142														
				T4LG	5,474	1	0	1	121	5,705	1	0	1	126	5,816	1	0	1	129														
Do.	45111	20	700	TFTM	6,060	1	0	3	134	6,316	1	0	3	140	6,439	1	0	3	143														
P2	45W	20	700	T5M T5W	6,192	3	0	2	137 139	6,453	3	0	2	143 145	6,579 6,686	3	0	2	146 148														
				TSLG	6,210	2	0	1	138	6,472	3	0	1	143	6,598	3	0	1	146														
				BLC3	4,313	0	0	2	96	4,495	0	0	2	100	4,583	0	0	2	102														
				BLC4	4,455	0	0	2	99	4,643	0	0	2	103	4,733	0	0	2	105														
				RCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102														
				LCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102														
				AFR	6,328	1	0	1	140	6,595	1	0	1	146	6,724	1	0	1	149														
																		T1S T2M	9,006	2	0	3	131 121	9,386 8,694	2	0	3	136 126	9,569	2	0	3	139 129
																				T3M	8,343 8,439	2	0	3	121	8,795	2	0	3	128	8,864 8,967	2	0
				T3LG	7,539	1	0	2	109	7,857	1	0	2	114	8,010	1	0	2	116														
				T4M	8,565	2	0	3	124	8,926	2	0	3	129	9,100	2	0	3	132														
				T4LG	7,790	1	0	2	113	8,119	1	0	2	118	8,277	1	0	2	120														
				TFTM	8,624	1	0	3	125	8,988	1	0	3	130	9,163	2	0	3	133														
P3	69W	20	1050	T5M	8,812	3	0	2	128	9,184	4	0	2	133	9,363	4	0	2	136														
				T5W T5LG	8,955 8,838	3	0	1	130 128	9,333 9,211	3	0	1	135 134	9,515 9,390	3	0	1	138 136														
				BLC3	6,139	0	0	2	89	6,398	0	0	2	93	6,522	0	0	2	95														
				BLC4	6,340	0	0	3	92	6,607	0	0	3	96	6,736	0	0	3	98														
				RCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95														
				LCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95														
				AFR	9,006	1	0	2	131	9,386	1	0	2	136	9,569	1	0	2	139														
				T1S	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130														
				T2M	10,557	2	0	3	113	11,003	2	0	3	118	11,217	2	0	3	121														
				T3M T3LG	10,680 9,540	2	0	3	115 103	11,130 9,942	2	0	2	120 107	11,347 10,136	2 1	0	3 2	122 109														
				T4M	10,839	2	0	3	117	11,296	2	0	3	121	11,516	2	0	4	124														
				T4LG	9,858	1	0	2	106	10,274	1	0	2	110	10,474	1	0	2	113														
				TFTM	10,914	2	0	3	117	11,374	2	0	3	122	11,596	2	0	3	125														
P4	93W	20	1400	T5M	11,152	4	0	2	120	11,622	4	0	2	125	11,849	4	0	2	127														
				T5W	11,332	4	0	3	122	11,811	4	0	3	127	12,041	4	0	3	129														
				T5LG	11,184	3	0	1	120	11,656	3	0	2	125	11,883	3	0	2	128														
				BLC3	7,768	0	0	2	83	8,096	0	0	2	87	8,254	0	0	2	89														
				BLC4 RCCO	8,023 7,838	1	0	2	86 84	8,362 8,169	1	0	2	90 88	8,524 8,328	1	0	2	92 90														
				LCCO	7,838	1	0	2	84	8,169	1	0	2	88	8,328	1	0	2	90														
				AFR	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130														
					, , ,					, ,					,																		



# **Lumen Output**

Forward Op	tics																		
D (			0.				30K					50K							
Performance Package	System Watts	LED Count	Drive Current (mA)	Distribution Type		(30	00K, 70	CRI)			(40	00K, 70	CRI)			(50	00K, 70	CRI)	
Гаскаус			Cullent (IIIA)		Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
				T1S	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146
				T2M	11,468	2	0	3	127	11,952	2	0	3	133	12,185	2	0	3	135
				T3M	11,601	2	0	3	129	12,091	2	0	3	134	12,326	2	0	4	137
				T3LG	10,363	2	0	2	115	10,800	2	0	2	120	11,011	2	0	2	122
				T4M	11,774	2	0	4	131	12,271	2	0	4	136	12,510	2	0	4	139
				T4LG	10,709	1	0	2	119	11,160	2	0	2	124	11,378	2	0	2	126
				TFTM	11,856	2	0	3	132	12,356	2	0	4	137	12,596	2	0	4	140
P5	90W	40	700	T5M	12,114	4	0	2	134	12,625	4	0	2	140	12,871	4	0	2	143
				T5W	12,310	4	0	3	137	12,830	4	0	3	142	13,080	4	0	3	145
				T5LG	12,149	3	0	2	135	12,662	3	0	2	141	12,908	3	0	2	143
				BLC3	8,438	0	0	2	94	8,794	0	0	2	98	8,966	0	0	2	99
				BLC4	8,715	0	0	3	97	9,083	0	0	3	101	9,260	0	0	3	103
				RCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100
				LCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100
				AFR T1S	12,380	2	0	3	137 128	12,902	2	0	3	143 133	13,154	2	0	3	146
				T2M	17,545 16,253	3	0	4	119	18,285 16,939	3	0	4	124	18,642 17,269	3	0	4	136 126
				T3M	16,442	2	0	4	120	17,135	3	0	4	124	17,469	3	0	4	128
				T3LG	14,687	2	0	2	107	15,306	2	0	2	1123	15,605	2	0	2	114
				T4M	16,687	2	0	4	122	17,391	3	0	5	127	17,730	3	0	5	129
				T4LG	15,177	2	0	2	111	15,817	2	0	2	115	16,125	2	0	2	118
	137W	40		TFTM	16,802	2	0	4	123	17,511	2	0	4	128	17,852	2	0	5	130
P6			1050	T5M	17,168	4	0	2	125	17,893	5	0	3	131	18,241	5	0	3	133
	13/11			T5W	17,100	5	0	3	127	18,183	5	0	3	133	18,537	5	0	3	135
				T5LG	17,218	4	0	2	126	17,944	4	0	2	131	18,294	4	0	2	134
				BLC3	11,959	0	0	3	87	12,464	0	0	3	91	12,707	0	0	3	93
				BLC4	12,352	0	0	4	90	12,873	0	0	4	94	13,124	0	0	4	96
				RCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94
				LCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94
				AFR	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136
				T1S	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129
				T2M	19,273	3	0	4	113	20,086	3	0	4	118	20,478	3	0	4	120
				T3M	19,497	3	0	5	114	20,319	3	0	5	119	20,715	3	0	5	121
				T3LG	17,416	2	0	2	102	18,151	2	0	2	106	18,504	2	0	2	108
				T4M	19,787	3	0	5	116	20,622	3	0	5	121	21,024	3	0	5	123
				T4LG	17,997	2	0	2	105	18,756	2	0	2	110	19,121	2	0	2	112
				TFTM	19,924	3	0	5	117	20,765	3	0	5	122	21,170	3	0	5	124
<b>P</b> 7	171W	40	1300	T5M	20,359	5	0	3	119	21,217	5	0	3	124	21,631	5	0	3	127
				T5W	20,689	5	0	3	121	21,561	5	0	3	126	21,982	5	0	3	129
				T5LG	20,418	4	0	2	120	21,279	4	0	2	125	21,694	4	0	2	127
				BLC3	14,182	0	0	3	83	14,780	0	0	3	87	15,068	0	0	3	88
				BLC4	14,647	0	0	4	86	15,265	0	0	4	89	15,562	0	0	4	91
				RCCO	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89
				LCCO	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89
				AFR	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129

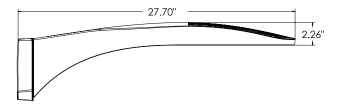


# **Lumen Output**

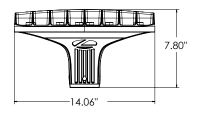
Rotated Opt	1102																			
Performance			Drive				30K					40K			50K					
Package	System Watts	LED Count	Current (mA)	Distribution Type			00K, 70				_	00K, 70					00K, 70			
				T1S	7,399	3	0	<b>G</b>	145	<b>Lumens</b> 7,711	B 3	0	G 3	151	7,862	3	0	<b>G</b>	LPW 154	
				T2M	6,854	3	0	3	135	7,144	3	0	3	140	7,283	3	0	3	143	
				T3M	6,933	3	0	3	136	7,225	3	0	3	142	7,366	3	0	3	145	
				T3LG	6,194	2	0	2	122	6,455	2	0	2	127	6,581	2	0	2	129	
				T4M	7,036	3	0	3	138	7,333	3	0	3	144	7,476	3	0	3	147	
				T4LG	6,399	2	0	2	126	6,669	2	0	2	131	6,799	2	0	2	134	
		20	530	TFTM	7,086	3	0	3	139	7,385	3	0	3	145	7,529	3	0	3	148	
P10	51W	30	530	T5M	7,239	3	0	2	142	7,545	3	0	2	148	7,692	3	0	2	151	
				T5W T5LG	7,357 7,260	3	0	1	145 143	7,667 7,567	3	0	1	151 149	7,816 7,714	3	0	1	154 152	
				BLC3	5,043	3	0	3	99	5,256	3	0	3	103	5,358	3	0	3	105	
				BLC4	5,208	3	0	3	102	5,428	3	0	3	107	5,534	3	0	3	109	
				RCCO	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106	
				LCCO	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106	
				AFR	7,399	3	0	3	145	7,711	3	0	3	151	7,862	3	0	3	154	
				T1S	9,358	3	0	3	138	9,753	3	0	3	143	9,943	3	0	3	146	
				T2M	8,669	3	0	3	127	9,034	3	0	3	133	9,211	3	0	3	135	
				T3M	8,768	3	0	3	129	9,138	3	0	3	134	9,316	3	0	3	137	
				T3LG T4M	7,833 8,899	3	0	3	115 131	8,164 9,274	3	0	3	120 136	8,323 9,455	3	0	3	122 139	
				T4IG	8,093	3	0	3	119	8,435	3	0	3	124	8,599	3	0	3	126	
				TFTM	8,962	3	0	3	132	9,340	3	0	3	137	9,522	3	0	3	140	
P11	68W	30	700	T5M	9,156	4	0	2	135	9,542	4	0	2	140	9,728	4	0	2	143	
				T5W	9,304	4	0	2	137	9,696	4	0	2	143	9,885	4	0	2	145	
				T5LG	9,182	3	0	1	135	9,569	3	0	1	141	9,756	3	0	1	143	
				BLC3	6,378	3	0	3	94	6,647	3	0	3	98	6,777	3	0	3	100	
				BLC4	6,587	3	0	3	97	6,865	3	0	3	101	6,999	3	0	3	103	
				RCCO	6,436	0	0	2	95	6,707	0	0	2	99	6,838	0	0	2	101	
				LCC0	6,436	0	0	2	95	6,707	0	0	2	99	6,838	0	0	2	101	
					AFR T1S	9,358 13,247	3	0	3	138 128	9,753 13,806	3	0	3	143 134	9,943 14,075	3	0	3	146 136
				T2M	12,271	4	0	4	119	12,789	4	0	4	124	13,038	4	0	4	126	
				T3M	12,412	4	0	4	120	12,785	4	0	4	125	13,187	4	0	4	128	
				T3LG	11,089	3	0	3	107	11,556	3	0	3	112	11,782	3	0	3	114	
				T4M	12,597	4	0	4	122	13,128	4	0	4	127	13,384	4	0	4	129	
				T4LG	11,457	3	0	3	111	11,940	3	0	3	116	12,173	3	0	3	118	
				TFTM	12,686	4	0	4	123	13,221	4	0	4	128	13,479	4	0	4	130	
P12	103W	30	1050	T5M	12,960	4	0	2	125	13,507	4	0	2	131	13,770	4	0	2	133	
				T5W	13,170	4	0	3	127	13,726	4	0	3	133	13,994	4	0	3	135	
				T5LG	12,998	3	0	2	126	13,546	3	0	2	131	13,810	3	0	2	134	
				BLC3 BLC4	9,029 9,324	3	0	3	87 90	9,409	3	0	3	91 94	9,593	3	0	3	93	
				RCCO	9,324	<u>4</u> 1	0	2	88	9,718 9,495	1	0	2	92	9,907 9,680	1	0	2	96 94	
				LCCO	9,110	1	0	2	88	9,494	1	0	2	92	9,680	1	0	2	94	
				AFR	13,247	3	0	3	128	13,806	3	0	3	134	14,075	3	0	3	136	
				T1S	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130	
				T2M	14,547	4	0	4	113	15,161	4	0	4	118	15,457	4	0	4	120	
				T3M	14,714	4	0	4	114	15,335	4	0	4	119	15,634	4	0	4	121	
				T3LG	13,145	3	0	3	102	13,700	3	0	3	106	13,967	3	0	3	108	
				T4M	14,933	4	0	4	116	15,563	4	0	4	121	15,867	4	0	4	123	
				T4LG	13,582	3	0	3	105	14,155	3	0	3	110	14,431	3	0	3	112	
D12	12014	20	1200	TFTM	15,039	4	0	4	117	15,673	4	0	4	122	15,979	4	0	4	124	
P13	129W	30	1300	T5M T5W	15,364	4	0	2	119	16,013	4	0	2	124	16,325	4	0	2	127	
				T5LG	15,613 15,409	5 3	0	2	121 120	16,272 16,059	5	0	2	126 125	16,589 16,372	5	0	2	129 127	
				BLC3	10,703	4	0	4	83	11,155	4	0	4	87	11,372	4	0	4	88	
				BLC4	11,054	4	0	4	86	11,520	4	0	4	89	11,745	4	0	4	91	
				RCCO	10,800	1	0	2	84	11,256	1	0	2	87	11,475	1	0	3	89	
				LCCO	10,800	1	0	2	84	11,255	1	0	2	87	11,475	1	0	3	89	
				AFR	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130	

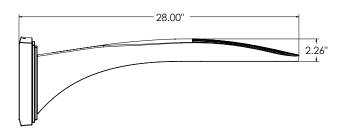


# **Dimensions**

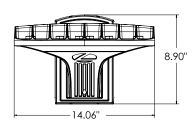


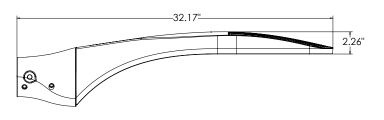
DSXO with RPA, RPA5, SPA5, SPA8N mount Weight: 25 lbs



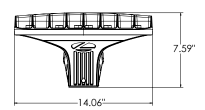


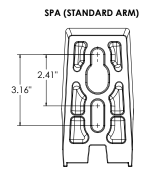
DSX0 with WBA mount Weight: 27 lb

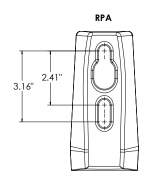


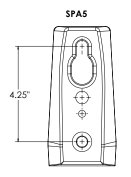


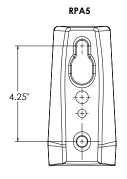
DSX0 with MA mount Weight: 28 lbs

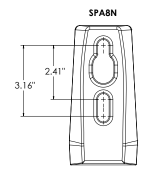










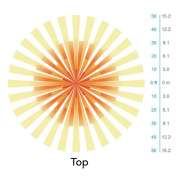


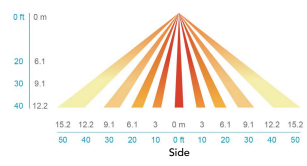
## nLight Control - Sensor Coverage and Settings

# nLight Sensor Coverage Pattern

**NLTAIR2 PIRHN** 







#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

The sleek design of the D-Series Size 0 reflects the embedded high performance LED technology. It is ideal for many commercial and municipal applications, such as parking lots, plazas, campuses, and pedestrian areas.

#### CONSTRUCTION

Single-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance and future light engine upgrades. The LED driver is mounted in direct contact with the casting to promote low operating temperature and long life. Housing driver compartment is completely sealed against moisture and environmental contaminants (IP66). Vibration rated per ANSI C136.31 for 3G. Low EPA (0.44 ft²) for optimized pole wind loading.

#### **FINISH**

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in both textured and non-textured finishes.

#### COASTAL CONSTRUCTION (CCE)

Optional corrosion resistant construction is engineered with added corrosion protection in materials and/or pre-treatment of base material under super durable paint. Provides additional corrosion protection for applications near coastal areas. Finish is salt spray tested to over 5,000 hours per ASTM B117 with scribe rating of 10. Additional lead-times may apply.

#### **OPTICS**

Precision-molded proprietary silicone lenses are engineered for superior area lighting distribution, uniformity, and pole spacing. Light engines are available in 3000 K, 4000 K or 5000 K (70 CRI) configurations. 80CRI configurations are also available. The D-Series Size 0 has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

#### **ELECTRICAL**

Light engine(s) configurations consist of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L80/100,000 hours at 25°C). Class 1 electronic drivers are designed to have a power factor >90%, THD <20%, and an expected life of 100,000 hours with <1% failure rate. Easily serviceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

#### STANDARD CONTROLS

The DSX0 LED area luminaire has a number of control options. DSX Size 0, comes standard with 0-10V dimming driver. Dusk to dawn controls can be utilized via optional NEMA twist-lock photocell receptacles. PIR integrated motion sensor with on-board photocell feature field-adjustable programing and are suitable for mounting heights up to 40 feet. Control option BL features a bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output.

#### nLIGHT AIR CONTROLS

The DSX0 LED area luminaire is also available with nLight® AIR for the ultimate in wireless control. This powerful controls platform provides out-of-the-box basic motion sensing and photocontrol functionality and is suitable for mounting heights up to 40 feet. Once commissioned using a smartphone and the easy-to-use CLAIRITY app, nLight AIR equipped luminaries can be grouped, resulting in motion sensor and photocell group response without the need for additional equipment. Scheduled dimming with motion sensor over-ride can be achieved when used with the nLight Eclypse. Additional information about nLight Air can be found here.

#### INSTALLATION

Integral mounting arm allows for fast mounting using Lithonia standard #8 drilling and accommodates pole drilling's from 2.41 to 3.12" on center. The standard "SPA" option for square poles and the "RPA" option for round poles use the #8 drilling. For #5 pole drillings, use SPA5 or RPA5. Additional mountings are available including a wall bracket (WBA) and mast arm (MA) option that allows luminaire attachment to a 2 3/8" horizontal mast arm.

#### LISTINGS

UL listed to meet U.S. and Canadian standards. UL Listed for wet locations. Light engines are IP66 rated; luminaire is IP66 rated. Rated for -40°C minimum ambient.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color temperature only.

#### **GOVERNMENT PROCUREMENT**

BAA – Buy America(n) Act: Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

#### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



# **D-Series Size 0** LED Area Luminaire





**BABA** 









# **Specifications**

EPA:	0.44 ft <sup>2</sup>
LI A.	(0.04 m <sup>2</sup> )

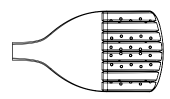
26.18" Length: (66.5 cm)

14.06" Width: (35.7 cm)

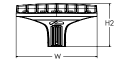
2.26" Height H1: (5.7 cm)

7.46" Height H2: (18.9 cm)

23 lbs Weight: (10.4 kg)











# 25' Total Height

Туре

Notes

OS

#### Introduction

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in LED technology into a high performance, high efficacy, long-life

The photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding photometry aids in reducing the number of poles required in area lighting applications, with typical energy savings of 70% and expected service life of over 100,000 hours.



# design select

Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. \*See ordering tree for details

# **Ordering Information**

# **EXAMPLE:** DSX0 LED P6 40K 70CRI T3M MVOLT SPA NLTAIR2 PIRHN DDBXD

DSX0 LED	P4		40K	80CRI	T5M				MVOL	T	RPA				
Series	LEDs		Color temperature <sup>2</sup>	Color Rendering Index <sup>2</sup>	Distrib	)istribution \					Mounting				
DSX0 LED	Forward P1 P2 P3 P4 Rotated P10 <sup>1</sup> P11 <sup>1</sup>	P5 P6 P7	(this section 70CRI only) 30K 3000K 40K 4000K 50K 5000K (this section 80CRI only, extended lead times apply) 27K 2700K 30K 3000K 35K 3500K 40K 4000K	70CRI 70CRI 70CRI 80CRI 80CRI 80CRI 80CRI	AFR T1S T2M T3M T3LG T4M T4LG TFTM	Automotive front row  Type I short  Type II medium  Type III low glare <sup>3</sup> Type IV medium  Type IV low glare <sup>3</sup> Forward throw medium	T5M T5L0 T5W BLC BLC CCC RCC	5 Type V low glare 7 Type V wide 8 Type III backlight control 3 1 Type IV backlight control 3 2 Left corner cutoff 3	MVOLT HVOLT XVOLT 120 <sup>16, 24</sup> 208 <sup>16, 24</sup> 240 <sup>16, 24</sup> 277 <sup>16, 24</sup> 480 <sup>16, 24</sup>	(120V-277V) <sup>4</sup> (347V-480V) <sup>5,6</sup> (277V-480V) <sup>7,8</sup>	Shippe SPA RPA SPA5 RPA5 SPA8N WBA	d included  Square pole mounting (#8 drilling, 3.5" min. SQ pole)  Round pole mounting (#8 drilling, 3" min. RND pole)  Square pole mounting (#5 drilling, 3" min. SQ pole)  Round pole mounting (#5 drilling, 3" min. RND pole)  Square narrow pole mounting (#8 drilling, 3" min. SQ pole)  Wall bracket 10			
			<b>50K</b> 5000K	80CRI							MA	Mast arm adapter (mounts on 2 3/8" OD horizontal tenon)			

### **DMG**

PER

#### **Control options** Other options

#### Chinnad installed

Snipped installed							
NLTAIR2 PIRHN	nLight AIR gen 2 enabled with bi-level motion / ambient sensor, 8-40' mounting height, ambient sensor enabled at 2fc. <sup>11, 12, 18, 19</sup>						
PIR	High/low, motion/ambient sensor, 8-40' mounting height, ambient						

sensor enabled at 2fc 13, 18, 19 NEMA twist-lock receptacle only

(controls ordered separate) 14 PER5 Five-pin receptacle only (controls ordered separate) 14,

PER7	Seven-pin receptacle only (controls ordered separate) 14, 19
FA0	Field adjustable output 15, 19
BL30	Bi-level switched dimming, 30% 16, 19
BL50	Bi-level switched dimming,

50% 16, 19 0-10v dimming wires pulled outside fixture (for use with an external control, ordered separately) 17

Shipp	ed installed
HS	Houseside shield (black finish standard) <sup>20</sup>
L90	Left rotated optics 1
R90	Right rotated optics <sup>1</sup>
CCE	Coastal Construction 21
HA	50°C ambient operation 22
BAA	Buy America(n) Act Compliant
SF	Single fuse (120, 277, 347V) <sup>24</sup>
DF	Double fuse (208, 240, 480V) <sup>24</sup>
Shipp	ed separately
EGSR	External Glare Shield (reversible, field install required, matches housing finish)
BSDB	Bird Spikes (field install required)

# **DDBXD**

DDBXD	Dark Bronze
DBLXD	Black
DNAXD	Natural Aluminum
DWHXD	White
DDBTXD	Textured dark bronze
DBLBXD	Textured black
DNATXD	Textured natural aluminum
DWHGXD	Textured white



151

# **Ordering Information**

#### Accessories

Ordered and shipped separately

DLL127F 1.5 JU Photocell - SSL twist-lock (120-277V) 23 DLL347F 1.5 CUL JU Photocell - SSL twist-lock (347V) 23 DLL480F 1.5 CUL JU Photocell - SSL twist-lock (480V) 23

DSHORT SBK Shorting cap 23

House-side shield (enter package number P1-7, DSXOHS P#

P10-13 in place of #)

DSXRPA (FINISH) Round pole adapter (#8 drilling, specify finish) DSXRPA5 (FINISH) Round pole adapter #5 drilling (specify finish) Square pole adapter #5 drilling (specify finish) DSXSPA5 (FINISH) DSX0EGSR (FINISH) External glare shield (specify finish) Bird spike deterrent bracket (specify finish)

NOTES

Rotated optics available with packages P10, P11, P12 and P13. Must be combined with option L90 or R90.

30K, 40K, and 50K available in 70CRI and 80CRI. 27K and 35K only available with 80CRI. Contact Technical Support for other possible combinations.

T3LG, T4LG, BLC3, BLC4, LCCO, RCCO not available with option HS.

MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).

HVOLT driver operates on any line voltage from 347-480V (50/60 Hz).

HVOLT not available with package P1, P2 and P10 when combined with option NLTAIR2 PIRHN or option PIR.

XVOLT operates with any voltage between 27V and 480V (50/60 Hz).

XVOLT not available in packages P1, P2 or P10, XVOLT not available with fusing (SF or DF).

SPAS and RPA5 for use with #5 drilling only (Not for use with #8 drilling).

UKBA cannot be combined with Type 5 distributions plus photocell (PER).

NLTAIR2 and PIRHN not available with other controls including PIR, PER, PERS, PE

DMG not available with NLTAIR2 PIRHIN, PIR, PERF, PERF, BL30, BL50 and FAO. Reference Motion Sensor Default Settings table on page 4 to see functionality. Reference Controls Options table on page 4.

Option HS not available with T3LG, T4LG, BLC3, BLC4, LCCO and RCCO distribution. Also available as a separate accessory; see Accessories information. CCE option not available with option BS and EGSR. Contact Technical Support for availability.

Option HA not available with performance packages P6, P7, P12 and P13.

Requires luminaire to be specified with PER, PERS or PER7 option. See Controls Table on page 4.

Single fuse (SF) requires 120V, 277V, or 347V. Double fuse (DF) requires 208V, 240V or 480V. XVOLT not available with fusing (SF or DF).

### **Shield Accessories**

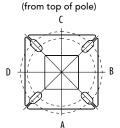


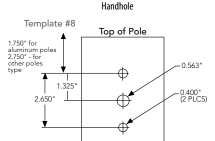
External Glare Shield (EGSR)

House Side Shield (HS)

# **Drilling**

#### HANDHOLE ORIENTATION





## **Tenon Mounting Slipfitter**

Tenon O.D.	Mounting	Single Unit	2 @ 180	2 @ 90	3 @ 90	3 @120	4 @ 90
2-3/8"	RPA	AS3-5 190	AS3-5 280	AS3-5 290	AS3-5 390	AS3-5 320	AS3-5 490
2-7/8"	RPA	AST25-190	AST25-280	AST25-290	AST25-390	AST25-320	AST25-490
4"	RPA	AST35-190	AST35-280	AST35-290	AST35-390	AST35-320	AST35-490

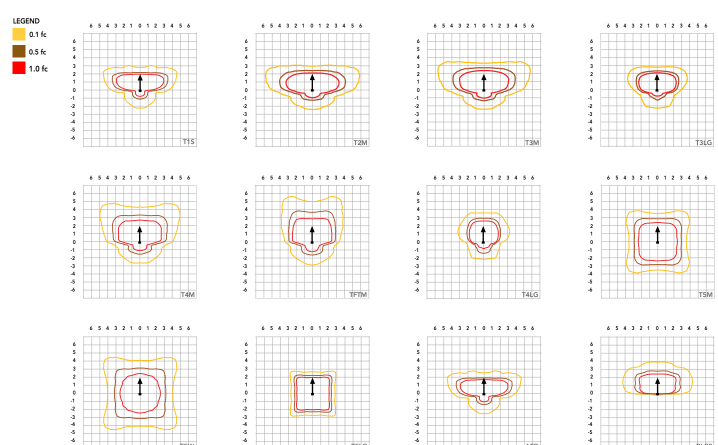
		-		₹_	_T_	Y		
Mounting Option	Drilling Template	Single	2 @ 180	2 @ 90	3 @ 90	3 @ 120	4 @ 90	
Head Location		Side B	Side B & D	Side B & C	Side B, C & D	Round Pole Only	Side A, B, C & D	
Drill Nomenclature	#8	DM19AS	DM28AS	DM29AS	DM39AS	DM32AS	DM49AS	
		Minimum Acceptable Outside Pole Dimension						
SPA	#8	3.5"	3.5"	3.5"	3.5"		3.5"	
RPA	#8	3"	3"	3"	3"	3"	3"	
SPA5	#5	3"	3"	3"	3"		3"	
RPA5	#5	3"	3"	3"	3"	3"	3"	
SPA8N	#8	3"	3"	3"	3"		3"	

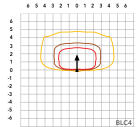
#### **DSX0** Area Luminaire - EPA

\*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

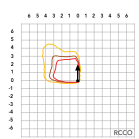
Fixture Quantity & Mounting Configuration	Single DM19	2 @ 180 DM28	2 @ 90 DM29	3 @ 90 DM39	3 @ 120 DM32	4 @ 90 DM49
Mounting Type			₹.	-T-	Y	
DSX0 with SPA	0.44	0.88	0.96	1.18		1.16
DSX0 with SPA5, SPA8N	0.51	1.02	1.06	1.26		1.29
DSX0 with RPA, RPA5	0.51	1.02	1.06	1.26	1.24	1.29
DSX0 with MA	0.64	1.28	1.24	1.67	1.70	1.93

Isofootcandle plots for the DSX0 LED P7 40K 70CRI. Distances are in units of mounting height (20').









# Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

Amb	Ambient				
0°C	32°F	1.04			
5°C	41°F	1.04			
10°C	50°F	1.03			
15℃	50°F	1.02			
20°C	68°F	1.01			
25°C	77°C	1.00			
30°C	86°F	0.99			
35°C	95°F	0.98			
40°C	104°F	0.97			

# **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the platforms noted in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	Lumen Maintenance Factor
0	1.00
25,000	0.94
50,000	0.89
100,000	0.80

### **FAO Dimming Settings**

FAO Position	% Wattage	% Lumen Output
8	100%	100%
7	93%	95%
6	80%	85%
5	66%	73%
4	54%	61%
3	41%	49%
2	29%	36%
1	15%	20%

\*Note: Calculated values are based on original performance package data. When calculating new values for given FAO position, use published values for each package based on input watts and lumens by optic type.

#### **Electrical Load**

Licetifed Load							Curre	III (A)		
	Performance Package	LED Count	Drive Current (mA)	Wattage	120V	208V	240V	277V	347V	480V
	P1	20	530	34	0.28	0.16	0.14	0.12	0.10	0.07
	P2	20	700	45	0.38	0.22	0.19	0.16	0.13	0.09
	P3	20	1050	69	0.57	0.33	0.29	0.25	0.20	0.14
Forward Optics (Non-Rotated)	P4	20	1400	94	0.78	0.45	0.39	0.34	0.27	0.19
	P5	40	700	89	0.75	0.43	0.38	0.33	0.26	0.19
	P6	40	1050	136	1.14	0.66	0.57	0.49	0.39	0.29
	P7	40	1300	170	1.42	0.82	0.71	0.62	0.49	0.36
	P10	30	530	51	0.42	0.24	0.21	0.18	0.15	0.11
Rotated Optics	P11	30	700	67	0.57	0.33	0.28	0.25	0.20	0.14
(Requires L90 or R90)	P12	30	1050	103	0.86	0.50	0.43	0.37	0.30	0.22
	P13	30	1300	129	1.07	0.62	0.54	0.46	0.37	0.27

## **LED Color Temperature / Color Rendering Multipliers**

	70 CRI		80	OCRI	90CRI		
	Lumen Multiplier	Availability	Lumen Multiplier	Availability	Lumen Multiplier	Availability	
5000K	102%	Standard	92%	Extended lead-time	71%	(see note)	
4000K	100%	Standard	92%	Extended lead-time	67%	(see note)	
3500K	100%	(see note)	90%	Extended lead-time	63%	(see note)	
3000K	96%	Standard	87%	Extended lead-time	61%	(see note)	
2700K	94%	(see note)	85%	Extended lead-time	57%	(see note)	

Note: Some LED types are available as per special request. Contact Technical Support for more information.

# **Motion Sensor Default Settings**

Option	Unoccupied Dimmed Level	High Level (when occupied)	Phototcell Operation	Dwell Time	Ramp-up Time	Dimming Fade Rate
PIR	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min
NLTAIR2 PIRHN	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min

# **Controls Options**

Nomenclature	Description	Functionality	Primary control device	Notes
FAO	Field adjustable output device installed inside the luminaire; wired to the driver dimming leads.	Allows the luminaire to be manually dimmed, effectively trimming the light output.	FAO device	Cannot be used with other controls options that need the 0-10V leads
DS (not available on DSX0)	Drivers wired independently for 50/50 luminaire operation	The luminaire is wired to two separate circuits, allowing for 50/50 operation.	Independently wired drivers	Requires two separately switched circuits. Consider nLight AIR as a more cost effective alternative.
PER5 or PER7	Twist-lock photocell receptacle	Compatible with standard twist-lock photocells for dusk to dawn operation, or advanced control nodes that provide 0-10V dimming signals.	Twist-lock photocells such as DLL Elite or advanced control nodes such as ROAM.	Pins 4 & 5 to dimming leads on driver, Pins 6 & 7 are capped inside luminaire. Cannot be used with other controls options that need the 0-10V leads.
PIR	Motion sensor with integral photocell. Sensor suitable for 8' to 40' mounting height.	Luminaires dim when no occupancy is detected.	Acuity Controls rSBG	Cannot be used with other controls options that need the 0-10V leads.
NLTAIR2 PIRHN	nLight AIR enabled luminaire for motion sensing, photocell and wireless communication.	Motion and ambient light sensing with group response. Scheduled dimming with motion sensor over-ride when wirelessly connected to the nLight Eclypse.	nLight Air rSBG	nLight AIR sensors can be programmed and commissioned from the ground using the CIAIRity Pro app. Cannot be used with other controls options that need the 0-10V leads.
BL30 or BL50	Integrated bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output	BLC device provides input to 0-10V dimming leads on all drivers providing either 100% or dimmed (30% or 50%) control by a secondary circuit	BLC UVOLT1	BLC device is powered off the 0-10V dimming leads, thus can be used with any input voltage from 120 to 480V



# **Lumen Output**

Forward Op	tics																		
Performance			Drive				30K					40K			50K				
Package	System Watts	LED Count	Current (mA)	Distribution Type			00K, 70		LDW	<u> </u>	_	00K, 70	_	LDW			00K, 70	_	LDW
				T1S	4,906	1 1	0	<b>G</b>	LPW 148	Lumens 5,113	<b>B</b>	0	G 1	154	Lumens 5,213	1	0	<b>G</b>	157
				T2M	4,545	1	0	2	137	4,736	1	0	2	143	4,829	1	0	2	145
				T3M	4,597	1	0	2	138	4,791	1	0	2	144	4,885	1	0	2	147
				T3LG	4,107	1	0	1	124	4,280	1	0	1	129	4,363	1	0	1	131
				T4M	4,666	1	0	2	141	4,863	1	0	2	146	4,957	1	0	2	149
				T4LG TFTM	4,244 4,698	1	0	2	128 141	4,423 4,896	1	0	2	133 147	4,509 4,992	1	0	2	136 150
P1	33W	20	530	T5M	4,801	3	0	1	145	5,003	3	0	1	151	5,101	3	0	1	154
	33	20	350	T5W	4,878	3	0	1	147	5,084	3	0	2	153	5,183	3	0	2	156
				T5LG	4,814	2	0	1	145	5,018	2	0	1	151	5,115	2	0	1	154
				BLC3	3,344	0	0	1	101	3,485	0	0	1	105	3,553	0	0	1	107
				BLC4	3,454	0	0	2	104	3,599	0	0	2	108	3,670	0	0	2	111
				RCCO	3,374	0	0	1	102	3,517	0	0	1	106	3,585	0	0	1	108
				LCCO AFR	3,374	1	0	1	102 148	3,517 5,113	1	0	1	106 154	3,585	0	0	1	108 157
				T1S	4,906 6,328	1	0	1	140	6,595	1	0	1	146	5,213 6,724	1	0	1	149
				T2M	5,862	1	0	2	130	6,109	1	0	2	135	6,228	1	0	2	138
				T3M	5,930	1	0	3	131	6,180	1	0	3	137	6,301	1	0	3	140
				T3LG	5,297	1	0	1	117	5,521	1	0	1	122	5,628	1	0	1	125
				T4M	6,018	1	0	3	133	6,272	1	0	3	139	6,395	1	0	3	142
		20		T4LG	5,474	1	0	1	121	5,705	1	0	1	126	5,816	1	0	1	129
Do.	45111		700	TFTM	6,060	1	0	3	134	6,316	1	0	3	140	6,439	1	0	3	143
P2	45W		700	T5M T5W	6,192	3	0	2	137 139	6,453	3	0	2	143 145	6,579 6,686	3	0	2	146 148
				TSLG	6,210	2	0	1	138	6,472	3	0	1	143	6,598	3	0	1	146
				BLC3	4,313	0	0	2	96	4,495	0	0	2	100	4,583	0	0	2	102
				BLC4	4,455	0	0	2	99	4,643	0	0	2	103	4,733	0	0	2	105
				RCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102
				LCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102
				AFR	6,328	1	0	1	140	6,595	1	0	1	146	6,724	1	0	1	149
				T1S T2M	9,006	2	0	3	131 121	9,386 8,694	2	0	3	136 126	9,569	2	0	3	139 129
				T3M	8,343 8,439	2	0	3	121	8,795	2	0	3	128	8,864 8,967	2	0	3	130
				T3LG	7,539	1	0	2	109	7,857	1	0	2	114	8,010	1	0	2	116
				T4M	8,565	2	0	3	124	8,926	2	0	3	129	9,100	2	0	3	132
				T4LG	7,790	1	0	2	113	8,119	1	0	2	118	8,277	1	0	2	120
				TFTM	8,624	1	0	3	125	8,988	1	0	3	130	9,163	2	0	3	133
P3	69W	20	1050	T5M	8,812	3	0	2	128	9,184	4	0	2	133	9,363	4	0	2	136
				T5W T5LG	8,955 8,838	3	0	1	130 128	9,333 9,211	3	0	1	135 134	9,515 9,390	3	0	1	138 136
				BLC3	6,139	0	0	2	89	6,398	0	0	2	93	6,522	0	0	2	95
				BLC4	6,340	0	0	3	92	6,607	0	0	3	96	6,736	0	0	3	98
				RCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95
				LCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95
				AFR	9,006	1	0	2	131	9,386	1	0	2	136	9,569	1	0	2	139
				T1S	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130
				T2M	10,557	2	0	3	113	11,003	2	0	3	118	11,217	2	0	3	121
				T3M T3LG	10,680 9,540	2	0	3	115 103	11,130 9,942	2	0	2	120 107	11,347 10,136	2 1	0	3 2	122 109
				T4M	10,839	2	0	3	117	11,296	2	0	3	121	11,516	2	0	4	124
				T4LG	9,858	1	0	2	106	10,274	1	0	2	110	10,474	1	0	2	113
				TFTM	10,914	2	0	3	117	11,374	2	0	3	122	11,596	2	0	3	125
P4	93W	20	1400	T5M	11,152	4	0	2	120	11,622	4	0	2	125	11,849	4	0	2	127
				T5W	11,332	4	0	3	122	11,811	4	0	3	127	12,041	4	0	3	129
				T5LG	11,184	3	0	1	120	11,656	3	0	2	125	11,883	3	0	2	128
				BLC3	7,768	0	0	2	83	8,096	0	0	2	87	8,254	0	0	2	89
				BLC4 RCCO	8,023 7,838	1	0	3	86 84	8,362 8,169	1	0	2	90 88	8,524 8,328	1	0	2	92 90
				LCCO	7,838	1	0	2	84	8,169	1	0	2	88	8,328	1	0	2	90
				AFR	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130
					, , ,					, ,					,				



# **Lumen Output**

Forward Opt	tics																			
							30K					40K					50K			
Performance Package	System Watts	LED Count	Drive Current (mA)	Distribution Type		(300	OK, 70	CRI)			(40	00K, 70	CRI)			(50	00K, 70	CRI)		
ruckage			Current (IIIA)		Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	
				T1S	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146	
				T2M	11,468	2	0	3	127	11,952	2	0	3	133	12,185	2	0	3	135	
				T3M	11,601	2	0	3	129	12,091	2	0	3	134	12,326	2	0	4	137	
				T3LG	10,363	2	0	2	115	10,800	2	0	2	120	11,011	2	0	2	122	
				T4M	11,774	2	0	4	131	12,271	2	0	4	136	12,510	2	0	4	139	
		40		T4LG	10,709	1	0	2	119	11,160	2	0	2	124	11,378	2	0	2	126	
			700	TFTM	11,856	2	0	3	132	12,356	2	0	4	137	12,596	2	0	4	140	
P5	90W	40	700	T5M	12,114	4	0	2	134	12,625	4	0	2	140	12,871	4	0	2	143	
				T5W	12,310	4	0	3	137	12,830	4	0	3	142	13,080	4	0	3	145	
				T5LG	12,149	3	0	2	135	12,662	3	0	2	141	12,908	3	0	2	143	
				BLC3	8,438	0	0	2	94	8,794	0	0	2	98	8,966	0	0	2	99	
				BLC4 RCCO	8,715	0	0	3	97 94	9,083	0	0	3	101 98	9,260	0	0	3	103 100	
				LCCO	8,515 8,515	1	0	2	94	8,874 8,874	1	0	2	98	9,047 9,047	1	0	2	100	
				AFR	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146	
				T1S	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136	
					T2M	16,253	3	0	4	119	16,939	3	0	4	124	17,269	3	0	4	126
				T3M	16,442	2	0	4	120	17,135	3	0	4	125	17,469	3	0	4	128	
				T3LG	14,687	2	0	2	107	15,306	2	0	2	112	15,605	2	0	2	114	
				T4M	16,687	2	0	4	122	17,391	3	0	5	127	17,730	3	0	5	129	
				T4LG	15,177	2	0	2	111	15,817	2	0	2	115	16,125	2	0	2	118	
				TFTM	16,802	2	0	4	123	17,511	2	0	4	128	17,852	2	0	5	130	
P6	137W	40	1050	T5M	17,168	4	0	2	125	17,893	5	0	3	131	18,241	5	0	3	133	
			1050	T5W	17,447	5	0	3	127	18,183	5	0	3	133	18,537	5	0	3	135	
				T5LG	17,218	4	0	2	126	17,944	4	0	2	131	18,294	4	0	2	134	
				BLC3	11,959	0	0	3	87	12,464	0	0	3	91	12,707	0	0	3	93	
				BLC4	12,352	0	0	4	90	12,873	0	0	4	94	13,124	0	0	4	96	
				RCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94	
				LCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94	
				AFR	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136	
				T1S	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129	
				T2M	19,273	3	0	4	113	20,086	3	0	4	118	20,478	3	0	4	120	
				T3M	19,497	3	0	5	114	20,319	3	0	5	119	20,715	3	0	5	121	
				T3LG	17,416	2	0	2	102	18,151	2	0	2	106	18,504	2	0	2	108	
				T4M	19,787	3	0	5	116	20,622	3	0	5	121	21,024	3	0	5	123	
				T4LG	17,997	2	0	2	105	18,756	2	0	2	110	19,121	2	0	2	112	
				TFTM	19,924	3	0	5	117	20,765	3	0	5	122	21,170	3	0	5	124	
P7	171W	40	1300	T5M	20,359	5	0	3	119	21,217	5	0	3	124	21,631	5	0	3	127	
				T5W	20,689	5	0	3	121	21,561	5	0	3	126	21,982	5	0	3	129	
				T5LG	20,418	4	0	2	120	21,279	4	0	2	125	21,694	4	0	2	127	
				BLC3	14,182	0	0	3	83	14,780	0	0	3	87	15,068	0	0	3	88	
				BLC4	14,647	0	0	4	86	15,265	0	0	4	89	15,562	0	0	4	91	
				RCCO	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89	
			LCCO	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89		
				AFR	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129	

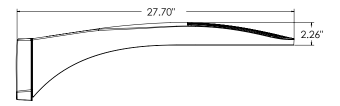


# **Lumen Output**

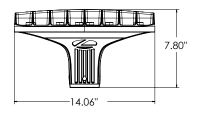
Rotated Opt	tics																			
Performance			Drive				30K					40K			50K					
Package	System Watts	LED Count	Current (mA)	Distribution Type	Lumons	(30) B	00K, 70	CRI) G	LDW	Lumons	_	00K, 70 U	CRI) G	LDW	Lumons	_	00K, 70 U		LDW	
				T1S	7,399	3	0	3	145	<b>Lumens</b> 7,711	B 3	0	3	151	7,862	B 3	0	3	154	
				T2M	6,854	3	0	3	135	7,144	3	0	3	140	7,283	3	0	3	143	
				T3M	6,933	3	0	3	136	7,225	3	0	3	142	7,366	3	0	3	145	
				T3LG	6,194	2	0	2	122	6,455	2	0	2	127	6,581	2	0	2	129	
				T4M T4LG	7,036 6,399	2	0	2	138 126	7,333 6,669	3	0	3	144 131	7,476 6,799	3	0	2	147 134	
				TFTM	7,086	3	0	3	139	7,385	3	0	3	145	7,529	3	0	3	148	
P10	51W	30	530	T5M	7,239	3	0	2	142	7,545	3	0	2	148	7,692	3	0	2	151	
				T5W	7,357	3	0	2	145	7,667	3	0	2	151	7,816	4	0	2	154	
				T5LG BLC3	7,260 5,043	3	0	3	143 99	7,567 5,256	3	0	3	149 103	7,714 5,358	3	0	3	152 105	
				BLC4	5,208	3	0	3	102	5,428	3	0	3	103	5,534	3	0	3	109	
				RCCO	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106	
				LCC0	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106	
				AFR	7,399	3	0	3	145	7,711	3	0	3	151	7,862	3	0	3	154	
				T1S T2M	9,358 8,669	3	0	3	138 127	9,753 9,034	3	0	3	143 133	9,943 9,211	3	0	3	146 135	
				T3M	8,768	3	0	3	127	9,034	3	0	3	134	9,211	3	0	3	137	
				T3LG	7,833	3	0	3	115	8,164	3	0	3	120	8,323	3	0	3	122	
				T4M	8,899	3	0	3	131	9,274	3	0	3	136	9,455	3	0	3	139	
				T4LG	8,093	3	0	3	119	8,435	3	0	3	124	8,599	3	0	3	126	
P11	68W	30	700	TFTM T5M	8,962 9,156	3	0	2	132 135	9,340 9,542	3	0	3	137 140	9,522 9,728	3	0	3	140 143	
	0011	30	700	T5W	9,304	4	0	2	137	9,696	4	0	2	143	9,885	4	0	2	145	
				T5LG	9,182	3	0	1	135	9,569	3	0	1	141	9,756	3	0	1	143	
				BLC3	6,378	3	0	3	94	6,647	3	0	3	98	6,777	3	0	3	100	
				BLC4	6,587	3	0	3	97	6,865	3	0	3	101	6,999	3	0	3	103	
				RCCO LCCO	6,436 6,436	0	0	2	95 95	6,707 6,707	0	0	2	99 99	6,838	0	0	2	101 101	
				AFR	9,358	3	0	3	138	9,753	3	0	3	143	9,943	3	0	3	146	
				T1S	13,247	3	0	3	128	13,806	3	0	3	134	14,075	3	0	3	136	
				T2M	12,271	4	0	4	119	12,789	4	0	4	124	13,038	4	0	4	126	
				T3M T3LG	12,412 11,089	3	0	3	120 107	12,935 11,556	3	0	3	125 112	13,187 11,782	3	0	3	128 114	
				T4M	12,597	4	0	4	122	13,128	4	0	4	127	13,384	4	0	4	129	
				T4LG	11,457	3	0	3	111	11,940	3	0	3	116	12,173	3	0	3	118	
				TFTM	12,686	4	0	4	123	13,221	4	0	4	128	13,479	4	0	4	130	
P12	103W	30	1050	T5M	12,960	4	0	2	125	13,507	4	0	2	131	13,770	4	0	2	133	
				T5W T5LG	13,170 12,998	3	0	2	127 126	13,726 13,546	3	0	3	133 131	13,994 13,810	3	0	2	135 134	
				BLC3	9,029	3	0	3	87	9,409	3	0	3	91	9,593	3	0	3	93	
				BLC4	9,324	4	0	4	90	9,718	4	0	4	94	9,907	4	0	4	96	
				RCCO	9,110	1	0	2	88	9,495	1	0	2	92	9,680	1	0	2	94	
				LCCO AFR	9,110 13,247	<u>1</u> 3	0	3	88 128	9,494 13,806	3	0	3	92 134	9,680 14,075	3	0	3	94 136	
				T1S	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130	
				T2M	14,547	4	0	4	113	15,161	4	0	4	118	15,457	4	0	4	120	
				T3M	14,714	4	0	4	114	15,335	4	0	4	119	15,634	4	0	4	121	
				T3LG	13,145	3	0	3	102	13,700	3	0	3	106	13,967	3	0	3	108	
				T4M T4LG	14,933 13,582	3	0	3	116 105	15,563 14,155	3	0	3	121 110	15,867 14,431	3	0	3	123 112	
				TFTM	15,039	4	0	4	117	15,673	4	0	4	122	15,979	4	0	4	124	
P13	129W	30	1300	T5M	15,364	4	0	2	119	16,013	4	0	2	124	16,325	4	0	2	127	
				T5W	15,613	5	0	3	121	16,272	5	0	3	126	16,589	5	0	3	129	
				T5LG	15,409	3	0	2	120	16,059	3	0	2	125	16,372	4	0	2	127	
				BLC3 BLC4	10,703 11,054	4	0	4	83 86	11,155 11,520	4	0	4	87 89	11,372 11,745	4	0	4	88 91	
				RCCO	10,800	1	0	2	84	11,256	1	0	2	87	11,475	1	0	3	89	
				LCCO	10,800	1	0	2	84	11,255	1	0	2	87	11,475	1	0	3	89	
				AFR	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130	

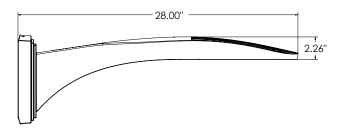


# **Dimensions**

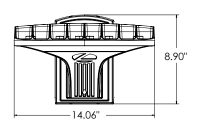


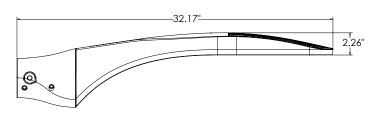
DSXO with RPA, RPA5, SPA5, SPA8N mount Weight: 25 lbs



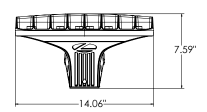


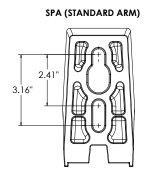
DSX0 with WBA mount Weight: 27 lb

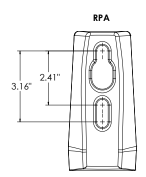


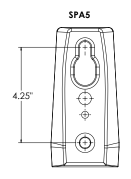


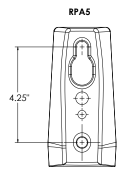
DSX0 with MA mount Weight: 28 lbs

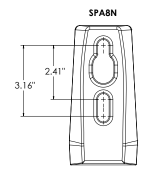










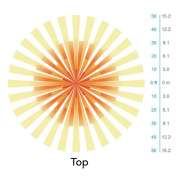


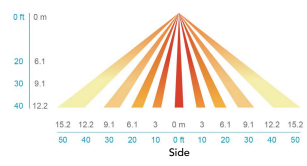
## nLight Control - Sensor Coverage and Settings

# nLight Sensor Coverage Pattern

**NLTAIR2 PIRHN** 







#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

The sleek design of the D-Series Size 0 reflects the embedded high performance LED technology. It is ideal for many commercial and municipal applications, such as parking lots, plazas, campuses, and pedestrian areas.

#### CONSTRUCTION

Single-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance and future light engine upgrades. The LED driver is mounted in direct contact with the casting to promote low operating temperature and long life. Housing driver compartment is completely sealed against moisture and environmental contaminants (IP66). Vibration rated per ANSI C136.31 for 3G. Low EPA (0.44 ft²) for optimized pole wind loading.

#### **FINISH**

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in both textured and non-textured finishes.

#### **COASTAL CONSTRUCTION (CCE)**

Optional corrosion resistant construction is engineered with added corrosion protection in materials and/or pre-treatment of base material under super durable paint. Provides additional corrosion protection for applications near coastal areas. Finish is salt spray tested to over 5,000 hours per ASTM B117 with scribe rating of 10. Additional lead-times may apply.

#### OPTICS

Precision-molded proprietary silicone lenses are engineered for superior area lighting distribution, uniformity, and pole spacing. Light engines are available in 3000 K, 4000 K or 5000 K (70 CRI) configurations. 80CRI configurations are also available. The D-Series Size 0 has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

#### ELECTRICAL

Light engine(s) configurations consist of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L80/100,000 hours at 25°C). Class 1 electronic drivers are designed to have a power factor >90%, THD <20%, and an expected life of 100,000 hours with <1% failure rate. Easily serviceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

#### STANDARD CONTROLS

The DSX0 LED area luminaire has a number of control options. DSX Size 0, comes standard with 0-10V dimming driver. Dusk to dawn controls can be utilized via optional NEMA twist-lock photocell receptacles. PIR integrated motion sensor with on-board photocell feature field-adjustable programing and are suitable for mounting heights up to 40 feet. Control option BL features a bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output.

#### nLIGHT AIR CONTROLS

The DSX0 LED area luminaire is also available with nLight® AIR for the ultimate in wireless control. This powerful controls platform provides out-of-the-box basic motion sensing and photocontrol functionality and is suitable for mounting heights up to 40 feet. Once commissioned using a smartphone and the easy-to-use CLAIRITY app, nLight AIR equipped luminaries can be grouped, resulting in motion sensor and photocell group response without the need for additional equipment. Scheduled dimming with motion sensor over-ride can be achieved when used with the nLight Eclypse. Additional information about nLight Air can be found here.

#### INSTALLATION

Integral mounting arm allows for fast mounting using Lithonia standard #8 drilling and accommodates pole drilling's from 2.41 to 3.12" on center. The standard "SPA" option for square poles and the "RPA" option for round poles use the #8 drilling. For #5 pole drillings, use SPA5 or RPA5. Additional mountings are available including a wall bracket (WBA) and mast arm (MA) option that allows luminaire attachment to a 2 3/8" horizontal mast arm.

#### LISTINGS

UL listed to meet U.S. and Canadian standards. UL Listed for wet locations. Light engines are IP66 rated; luminaire is IP66 rated. Rated for -40°C minimum ambient.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color temperature only.

#### **GOVERNMENT PROCUREMENT**

BAA – Buy America(n) Act: Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

#### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



# **D-Series Size 0**

# LED Area Luminaire















# **Specifications**

0.44 ft<sup>2</sup> EPA: (0.04 m<sup>2</sup>)

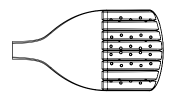
26.18" Length: (66.5 cm)

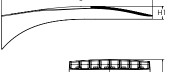
14.06" Width: (35.7 cm)

2.26" Height H1: (5.7 cm)

7.46" Height H2: (18.9 cm)

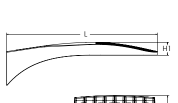
23 lbs Weight: (10.4 kg)







**Ordering Information** 





Catalog

Notes

Туре

OT

Introduction

Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. \*See ordering tree for details

service life of over 100,000 hours.

25' Total Height

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in LED technology into

a high performance, high efficacy, long-life

The photometric performance results in sites

photometry aids in reducing the number of

with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding

poles required in area lighting applications, with typical energy savings of 70% and expected

# **EXAMPLE:** DSX0 LED P6 40K 70CRI T3M MVOLT SPA NLTAIR2 PIRHN DDBXD

DSX0 LED	P7	40K	80CRI	T5M	MVOLT	RPA
Series	LEDs	Color temperature <sup>2</sup>	Color Rendering Index <sup>2</sup>	Distribution	Voltage	Mounting
DSXO LED	P1 P5 P6 P3 P7 P4 Rotated optics P10 P12 P11 P13 P13 P11 P13 P13 P13 P13 P13 P13	(this section 70CRI only) 30K 3000K 40K 4000K 50K 5000K (this section 80CRI only, extended lead times apply) 27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	70CRI 70CRI 70CRI 80CRI 80CRI 80CRI 80CRI 80CRI	AFR Automotive front row T1S Type I short T2M Type II medium T3M Type III medium T3LG Type III low glare³ T4M Type IV medium T4LG Type IV low glare³ TFTM Forward throw medium T4LG Type IV low glare³ TFTM Forward throw medium T4LG Type IV low glare³ TFTM Forward throw medium T4LG Type IV low glare³ TFTM Forward throw medium T4LG Type IV low glare³ TFTM Forward throw medium	MVOLT (120V-277V) <sup>4</sup> HVOLT (347V-480V) <sup>5,6</sup> XVOLT (277V-480V) <sup>7,8</sup> 120 <sup>16, 24</sup> 208 <sup>16, 24</sup> 240 <sup>16, 24</sup> 277 <sup>16, 24</sup> 347 <sup>16, 24</sup> 480 <sup>16, 24</sup>	Shipped included  SPA Square pole mounting (#8 drilling, 3.5" min. SQ pole)  RPA Round pole mounting (#8 drilling, 3" min. RND pole)  SPA5 Square pole mounting (#5 drilling, 3" min. SQ pole)  RPA5 Round pole mounting (#5 drilling, 3" min. RND pole)  SPA8N Square narrow pole mounting (#8 drilling, 3" min. SQ pole)  WBA Wall bracket 10  MA Mast arm adapter (mounts on 2 3/8" OD horizontal tenon)

#### **DMG Control options** Other options

PER5

Shipped installed						
NLTAIR2 PIRHN	nLight AIR gen 2 enabled with bi-level motion / ambient sensor, 8-40' mounting height, ambient sensor enabled at 2fc. 11, 12, 18, 19					
PIR	High/low, motion/ambient sensor, 8-40' mounting height, ambient sensor enabled at 2fc <sup>13, 18, 19</sup>					
PER	NEMA twist-lock receptacle only					

sensor enabled at 2fc 13, 18, 19	
NEMA twist-lock receptacle only (controls ordered separate) 14	,
Five-pin receptacle only (controls ordered separate) 14, 19	

PER7	Seven-pin receptacle only (controls ordered separate) 14, 19
FA0	Field adjustable output 15, 19
BL30	Bi-level switched dimming, 30% <sup>16, 19</sup>
BL50	Bi-level switched dimming, 50% <sup>16, 19</sup>

DMG	0-10v dimming wires pulled outside fixture (for use with an external control, ordered separately) <sup>17</sup>
	, , ,

Shipp	Shipped installed						
HS	Houseside shield (black finish standard) <sup>20</sup>						
L90	Left rotated optics 1						
R90	Right rotated optics <sup>1</sup>						
CCE	Coastal Construction 21						
HA	50°C ambient operation 22						
BAA	Buy America(n) Act Compliant						
SF	Single fuse (120, 277, 347V) <sup>24</sup>						
DF	Double fuse (208, 240, 480V) <sup>24</sup>						
Shipp	ed separately						
EGSR	External Glare Shield (reversible, field install required, matches housing finish)						
BSDB	Bird Spikes (field install required)						

# **DDBXD**

DDBXD	Dark Bronze
DBLXD	Black
DNAXD	Natural Aluminum
DWHXD	White
DDBTXD	Textured dark bronze
DRI RYD	Textured black

DBLBXD	Textured black
DNATXD	Textured natural aluminur

DWHGXD Textured white



## **Ordering Information**

#### Accessories

Ordered and shipped separately

DLL127F 1.5 JU Photocell - SSL twist-lock (120-277V) 23 DLL347F 1.5 CUL JU Photocell - SSL twist-lock (347V) 23 DLL480F 1.5 CUL JU Photocell - SSL twist-lock (480V) 23

DSHORT SBK Shorting cap 23

House-side shield (enter package number P1-7, DSXOHS P#

P10-13 in place of #)

DSXRPA (FINISH) Round pole adapter (#8 drilling, specify finish) DSXRPA5 (FINISH) Round pole adapter #5 drilling (specify finish) Square pole adapter #5 drilling (specify finish) DSXSPA5 (FINISH) DSX0EGSR (FINISH) External glare shield (specify finish) Bird spike deterrent bracket (specify finish)

NOTES

Rotated optics available with packages P10, P11, P12 and P13. Must be combined with option L90 or R90.

30K, 40K, and 50K available in 70CRI and 80CRI. 27K and 35K only available with 80CRI. Contact Technical Support for other possible combinations.

T3LG, T4LG, BLC3, BLC4, LCCO, RCCO not available with option HS.

MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).

HVOLT driver operates on any line voltage from 347-480V (50/60 Hz).

HVOLT not available with package P1, P2 and P10 when combined with option NLTAIR2 PIRHN or option PIR.

XVOLT operates with any voltage between 27V and 480V (50/60 Hz).

XVOLT not available in packages P1, P2 or P10, XVOLT not available with fusing (SF or DF).

SPAS and RPA5 for use with #5 drilling only (Not for use with #8 drilling).

UKBA cannot be combined with Type 5 distributions plus photocell (PER).

NLTAIR2 and PIRHN not available with other controls including PIR, PER, PERS, PE

DMG not available with NLTAIR2 PIRHIN, PIR, PERF, PERF, BL30, BL50 and FAO. Reference Motion Sensor Default Settings table on page 4 to see functionality. Reference Controls Options table on page 4.

Option HS not available with T3LG, T4LG, BLC3, BLC4, LCCO and RCCO distribution. Also available as a separate accessory; see Accessories information. CCE option not available with option BS and EGSR. Contact Technical Support for availability.

Option HA not available with performance packages P6, P7, P12 and P13.

Requires luminaire to be specified with PER, PERS or PER7 option. See Controls Table on page 4.

Single fuse (SF) requires 120V, 277V, or 347V. Double fuse (DF) requires 208V, 240V or 480V. XVOLT not available with fusing (SF or DF).

### **Shield Accessories**



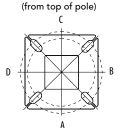
External Glare Shield (EGSR)



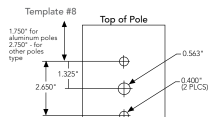
House Side Shield (HS)

# **Drilling**

#### HANDHOLE ORIENTATION



Handhole



## **Tenon Mounting Slipfitter**

Tenon O.D.	Mounting	Single Unit	2 @ 180	2 @ 90	3 @ 90	3 @120	4 @ 90
2-3/8"	RPA	AS3-5 190	AS3-5 280	AS3-5 290	AS3-5 390	AS3-5 320	AS3-5 490
2-7/8"	RPA	AST25-190	AST25-280	AST25-290	AST25-390	AST25-320	AST25-490
4"	RPA	AST35-190	AST35-280	AST35-290	AST35-390	AST35-320	AST35-490

		-		₹_	_T_	*					
Mounting Option	Drilling Template	Single	2 @ 180	2 @ 90	3 @ 90	3 @ 120	4 @ 90				
Head Location		Side B	Side B & D	Side B & C	Side B, C & D	Round Pole Only	Side A, B, C & D				
Drill Nomenclature	#8	DM19AS	DM28AS	DM29AS	DM39AS	DM32AS	DM49AS				
		Minimum Acceptable Outside Pole Dimension									
SPA	#8	3.5"	3.5"	3.5"	3.5"		3.5"				
RPA	#8	3"	3"	3"	3"	3"	3"				
SPA5	#5	3"	3"	3"	3"		3"				
RPA5	#5	3"	3"	3"	3"	3"	3"				
SPA8N	#8	3"	3"	3"	3"		3"				

#### **DSX0** Area Luminaire - EPA

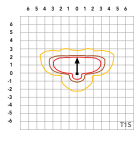
\*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

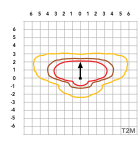
Fixture Quantity & Mounting Configuration	Single DM19	2 @ 180 DM28	2 @ 90 DM29	3 @ 90 DM39	3 @ 120 DM32	4 @ 90 DM49
Mounting Type	-		L	-T-	Y	
DSX0 with SPA	0.44	0.88	0.96	1.18		1.16
DSX0 with SPA5, SPA8N	0.51	1.02	1.06	1.26		1.29
DSXO with RPA, RPA5	0.51	1.02	1.06	1.26	1.24	1.29
DSX0 with MA	0.64	1.28	1.24	1.67	1.70	1.93

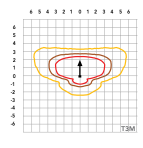


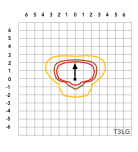
Isofootcandle plots for the DSX0 LED P7 40K 70CRI. Distances are in units of mounting height (20').

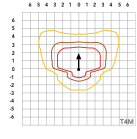


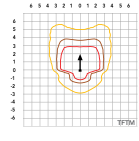


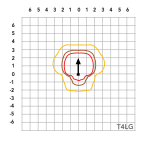


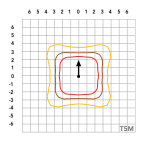


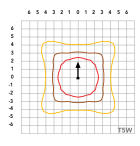


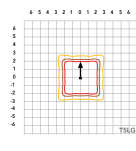


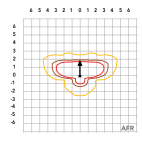


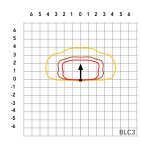


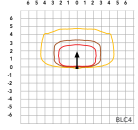




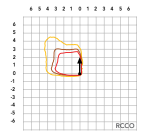












# Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from  $0.40^{\circ}\text{C}$  (32-104°F).

Amb	Ambient					
0°C	32°F	1.04				
5°C	41°F	1.04				
10°C	50°F	1.03				
15℃	50°F	1.02				
20°C	68°F	1.01				
25°C	77°C	1.00				
30°C	86°F	0.99				
35°C	95°F	0.98				
40°C	104°F	0.97				

# **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the platforms noted in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	Lumen Maintenance Factor
0	1.00
25,000	0.94
50,000	0.89
100,000	0.80

### **FAO Dimming Settings**

FAO Position	% Wattage	% Lumen Output
8	100%	100%
7	93%	95%
6	80%	85%
5	66%	73%
4	54%	61%
3	41%	49%
2	29%	36%
1	15%	20%

\*Note: Calculated values are based on original performance package data. When calculating new values for given FAO position, use published values for each package based on input watts and lumens by optic type.

#### Flectrical Load

Electrical	LUau				Current (A)							
	Performance Package	LED Count	Drive Current (mA)	Wattage	120V	208V	240V	277V	347V	480V		
	P1	20	530	34	0.28	0.16	0.14	0.12	0.10	0.07		
	P2	20	700	45	0.38	0.22	0.19	0.16	0.13	0.09		
	P3	20	1050	69	0.57	0.33	0.29	0.25	0.20	0.14		
Forward Optics (Non-Rotated)	P4	20	1400	94	0.78	0.45	0.39	0.34	0.27	0.19		
	P5	40	700	89	0.75	0.43	0.38	0.33	0.26	0.19		
	P6	40	1050	136	1.14	0.66	0.57	0.49	0.39	0.29		
	P7	40	1300	170	1.42	0.82	0.71	0.62	0.49	0.36		
	P10	30	530	51	0.42	0.24	0.21	0.18	0.15	0.11		
Rotated Optics	P11	30	700	67	0.57	0.33	0.28	0.25	0.20	0.14		
(Requires L90 or R90)	P12	30	1050	103	0.86	0.50	0.43	0.37	0.30	0.22		
	P13	30	1300	129	1.07	0.62	0.54	0.46	0.37	0.27		

## **LED Color Temperature / Color Rendering Multipliers**

	70 CRI		80	OCRI	90CRI			
	Lumen Multiplier	Availability	Lumen Multiplier	Availability	Lumen Multiplier	Availability		
5000K	102%	Standard	92%	Extended lead-time	71%	(see note)		
4000K	100%	Standard	92%	Extended lead-time	67%	(see note)		
3500K	100%	(see note)	90%	Extended lead-time	63%	(see note)		
3000K	96%	Standard	87%	Extended lead-time	61%	(see note)		
2700K	94%	(see note)	85%	Extended lead-time	57%	(see note)		

Note: Some LED types are available as per special request. Contact Technical Support for more information.

# **Motion Sensor Default Settings**

Option	Unoccupied Dimmed Level	High Level (when occupied)	Phototcell Operation	Dwell Time	Ramp-up Time	Dimming Fade Rate
PIR	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min
NLTAIR2 PIRHN	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min

### **Controls Options**

Nomenclature	Description	Functionality	Primary control device	Notes
FAO	Field adjustable output device installed inside the luminaire; wired to the driver dimming leads.	Allows the luminaire to be manually dimmed, effectively trimming the light output.	FAO device	Cannot be used with other controls options that need the 0-10V leads
DS (not available on DSX0)	Drivers wired independently for 50/50 luminaire operation	The luminaire is wired to two separate circuits, allowing for 50/50 operation.	Independently wired drivers	Requires two separately switched circuits. Consider nLight AIR as a more cost effective alternative.
PER5 or PER7	Twist-lock photocell receptacle	Compatible with standard twist-lock photocells for dusk to dawn operation, or advanced control nodes that provide 0-10V dimming signals.	Twist-lock photocells such as DLL Elite or advanced control nodes such as ROAM.	Pins 4 & 5 to dimming leads on driver, Pins 6 & 7 are capped inside luminaire. Cannot be used with other controls options that need the 0-10V leads.
PIR	Motion sensor with integral photocell. Sensor suitable for 8' to 40' mounting height.	Luminaires dim when no occupancy is detected.	Acuity Controls rSBG	Cannot be used with other controls options that need the 0-10V leads.
NLTAIR2 PIRHN	nLight AIR enabled luminaire for motion sensing, photocell and wireless communication.	Motion and ambient light sensing with group response. Scheduled dimming with motion sensor over-ride when wirelessly connected to the nLight Eclypse.	nLight Air rSBG	nLight AIR sensors can be programmed and commissioned from the ground using the CIAIRity Pro app. Cannot be used with other controls options that need the 0-10V leads.
BL30 or BL50	Integrated bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output	BLC device provides input to 0-10V dimming leads on all drivers providing either 100% or dimmed (30% or 50%) control by a secondary circuit	BLC UVOLT1	BLC device is powered off the 0-10V dimming leads, thus can be used with any input voltage from 120 to 480V



# **Lumen Output**

Forward Op	tics																		
Performance			Drive				30K					40K			50K				
Package	System Watts	LED Count	Current (mA)	Distribution Type			00K, 70					00K, 70					00K, 70		
				T1C	Lumens	B 1	U	<b>G</b> 1	LPW	Lumens	1 1	U	G	LPW	Lumens	1 1	0	G	LPW
				T1S T2M	4,906 4,545	1	0	2	148 137	5,113 4,736	1	0	2	154 143	5,213 4,829	1	0	2	157 145
				T3M	4,597	1	0	2	138	4,791	1	0	2	144	4,885	1	0	2	147
				T3LG	4,107	1	0	1	124	4,280	1	0	1	129	4,363	1	0	1	131
				T4M	4,666	1	0	2	141	4,863	1	0	2	146	4,957	1	0	2	149
				T4LG	4,244	1	0	1	128	4,423	1	0	1	133	4,509	1	0	1	136
D1	22111	20	E30	TFTM	4,698	1	0	2	141	4,896	1	0	2	147	4,992	1	0	2	150
P1	33W	20	530	T5M T5W	4,801 4,878	3	0	1	145 147	5,003 5,084	3	0	2	151 153	5,101 5,183	3	0	2	154 156
				T5LG	4,814	2	0	1	145	5,018	2	0	1	151	5,115	2	0	1	154
				BLC3	3,344	0	0	1	101	3,485	0	0	1	105	3,553	0	0	1	107
				BLC4	3,454	0	0	2	104	3,599	0	0	2	108	3,670	0	0	2	111
				RCCO	3,374	0	0	1	102	3,517	0	0	1	106	3,585	0	0	1	108
				LCCO AFR	3,374	1	0	1	102	3,517	1	0	1	106 154	3,585	1	0	1	108
				T1S	4,906 6,328	1	0	1	148 140	5,113 6,595	1	0	1	146	5,213 6,724	1	0	1	157 149
				T2M	5,862	1	0	2	130	6,109	1	0	2	135	6,228	1	0	2	138
				T3M	5,930	1	0	3	131	6,180	1	0	3	137	6,301	1	0	3	140
				T3LG	5,297	1	0	1	117	5,521	1	0	1	122	5,628	1	0	1	125
				T4M	6,018	1	0	3	133	6,272	1	0	3	139	6,395	1	0	3	142
				T4LG TFTM	5,474	1	0	1	121	5,705	1	0	3	126 140	5,816	1	0	3	129 143
D2	P2 45W 20	20	700	T5M	6,060 6,192	3	0	3 1	134 137	6,316 6,453	3	0	2	143	6,439 6,579	3	0	2	146
	4511	20	700	T5W	6,293	3	0	2	139	6,558	3	0	2	145	6,686	3	0	2	148
				T5LG	6,210	2	0	1	138	6,472	3	0	1	143	6,598	3	0	1	146
				BLC3	4,313	0	0	2	96	4,495	0	0	2	100	4,583	0	0	2	102
				BLC4	4,455	0	0	2	99	4,643	0	0	2	103	4,733	0	0	2	105
				RCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102
				LCCO AFR	4,352 6,328	1	0	1	96 140	4,536 6,595	1	0	2	100 146	4,624 6,724	0	0	2	102 149
				T1S	9,006	1	0	2	131	9,386	1	0	2	136	9,569	1	0	2	139
				T2M	8,343	2	0	3	121	8,694	2	0	3	126	8,864	2	0	3	129
				T3M	8,439	2	0	3	122	8,795	2	0	3	128	8,967	2	0	3	130
				T3LG	7,539	1	0	2	109	7,857	1	0	2	114	8,010	1	0	2	116
				T4M	8,565	2	0	3	124	8,926	2	0	3	129	9,100	2	0	3	132
				T4LG TFTM	7,790 8,624	11	0	3	113 125	8,119 8,988	1	0	3	118 130	8,277 9,163	2	0	3	120 133
P3	69W	20	1050	T5M	8,812	3	0	2	123	9,184	4	0	2	133	9,363	4	0	2	136
	5711	20	1030	T5W	8,955	4	0	2	130	9,333	4	0	2	135	9,515	4	0	2	138
				T5LG	8,838	3	0	1	128	9,211	3	0	1	134	9,390	3	0	1	136
				BLC3	6,139	0	0	2	89	6,398	0	0	2	93	6,522	0	0	2	95
				BLC4	6,340	0	0	3	92	6,607	0	0	3	96	6,736	0	0	3	98
				RCCO LCCO	6,194 6,194	1	0	2	90 90	6,455 6,455	1	0	2	94 94	6,581 6,581	1	0	2	95 95
				AFR	9,006	1	0	2	131	9,386	1	0	2	136	9,569	1	0	2	139
				T1S	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130
				T2M	10,557	2	0	3	113	11,003	2	0	3	118	11,217	2	0	3	121
				T3M	10,680	2	0	3	115	11,130	2	0	3	120	11,347	2	0	3	122
				T3LG	9,540	1	0	2	103	9,942	1	0	2	107	10,136	1	0	2	109
				T4M	10,839	2	0	3	117	11,296	2	0	3	121	11,516	2	0	4	124
				T4LG TFTM	9,858 10,914	2	0	3	106 117	10,274 11,374	2	0	3	110 122	10,474 11,596	2	0	3	113 125
P4	P4 93W 20	20	1400	T5M	11,152	4	0	2	120	11,622	4	0	2	125	11,849	4	0	2	127
				T5W	11,332	4	0	3	122	11,811	4	0	3	127	12,041	4	0	3	129
				T5LG	11,184	3	0	1	120	11,656	3	0	2	125	11,883	3	0	2	128
				BLC3	7,768	0	0	2	83	8,096	0	0	2	87	8,254	0	0	2	89
				BLC4	8,023	0	0	3	86	8,362	0	0	3	90	8,524	0	0	3	92
				RCCO LCCO	7,838 7,838	1	0	2	84 84	8,169 8,169	1	0	2	88	8,328	1	0	2	90 90
				AFR	11,396	1	0	2	122	11,877	1	0	2	128	8,328 12,109	2	0	2	130
			AI II	11,370	- 1	U		122	11,077	1	J		120	12,107		J		130	



# **Lumen Output**

Forward Opt	Forward Optics																		
2.6							30K					40K					50K		
Performance Package	System Watts	LED Count	Drive Current (mA)	Distribution Type		(30	00K, 70	CRI)			(40	00K, 70	CRI)			(50	00K, 70	CRI)	
ruckage			current (ma)		Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
				T1S	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146
				T2M	11,468	2	0	3	127	11,952	2	0	3	133	12,185	2	0	3	135
				T3M	11,601	2	0	3	129	12,091	2	0	3	134	12,326	2	0	4	137
				T3LG	10,363	2	0	2	115	10,800	2	0	2	120	11,011	2	0	2	122
				T4M	11,774	2	0	4	131	12,271	2	0	4	136	12,510	2	0	4	139
				T4LG	10,709	1	0	2	119	11,160	2	0	2	124	11,378	2	0	2	126
Dr.	0014	40	700	TFTM	11,856	2	0	3	132	12,356	2	0	4	137	12,596	2	0	4	140
P5	90W	40	700	T5M T5W	12,114	4	0	2	134 137	12,625	4	0	2	140 142	12,871	4	0	2	143 145
				T5LG	12,310 12,149	3	0	2	135	12,830 12,662	3	0	2	141	13,080 12,908	3	0	2	143
				BLC3	8,438	0	0	2	94	8,794	0	0	2	98	8,966	0	0	2	99
				BLC4	8,715	0	0	3	97	9,083	0	0	3	101	9,260	0	0	3	103
				RCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100
				LCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100
				AFR	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146
				T1S	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136
				T2M	16,253	3	0	4	119	16,939	3	0	4	124	17,269	3	0	4	126
				T3M	16,442	2	0	4	120	17,135	3	0	4	125	17,469	3	0	4	128
				T3LG	14,687	2	0	2	107	15,306	2	0	2	112	15,605	2	0	2	114
			T4M	16,687	2	0	4	122	17,391	3	0	5	127	17,730	3	0	5	129	
				T4LG	15,177	2	0	2	111	15,817	2	0	2	115	16,125	2	0	2	118
				TFTM	16,802	2	0	4	123	17,511	2	0	4	128	17,852	2	0	5	130
P6	137W	40	1050	T5M	17,168	4	0	2	125	17,893	5	0	3	131	18,241	5	0	3	133
				T5W	17,447	5	0	3	127	18,183	5	0	3	133	18,537	5	0	3	135
				T5LG	17,218	4	0	2	126	17,944	4	0	2	131	18,294	4	0	2	134
				BLC3	11,959	0	0	3	87	12,464	0	0	3	91	12,707	0	0	3	93
				BLC4	12,352	0	0	4	90	12,873	0	0	4	94	13,124	0	0	4	96
				RCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94
				LCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94
				AFR	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136
				T1S	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129
				T2M T3M	19,273 19,497	3	0	4 5	113 114	20,086	3	0	5	118 119	20,478	3	0	5	120 121
				T3LG	17,416	2	0	2	102	18,151	2	0	2	106	18,504	2	0	2	108
				T4M	19,787	3	0	5	116	20,622	3	0	5	121	21,024	3	0	5	123
	P7 171W 40		T4LG	17,997	2	0	2	105	18,756	2	0	2	110	19,121	2	0	2	112	
				TFTM	19,924	3	0	5	117	20,765	3	0	5	122	21,170	3	0	5	124
P7		40	1300	T5M	20,359	5	0	3	119	21,217	5	0	3	124	21,631	5	0	3	127
			.500	T5W	20,689	5	0	3	121	21,561	5	0	3	126	21,982	5	0	3	129
				T5LG	20,418	4	0	2	120	21,279	4	0	2	125	21,694	4	0	2	127
				BLC3	14,182	0	0	3	83	14,780	0	0	3	87	15,068	0	0	3	88
				BLC4	14,647	0	0	4	86	15,265	0	0	4	89	15,562	0	0	4	91
				RCCO	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89
				LCC0	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89
				AFR	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129

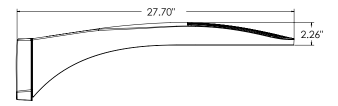


# **Lumen Output**

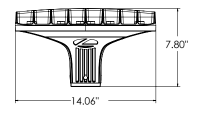
Rotated Opt	tics																		
Performance			Drive				30K					40K					50K		
Package	System Watts	LED Count	Current (mA)	Distribution Type	Lumons	(30) B	00K, 70	CRI) G	LDW	Lumons	_	00K, 70 U	CRI) G	LDW	Lumons	_	00K, 70 U		LDW
				T1S	7,399	3	0	3	145	<b>Lumens</b> 7,711	B 3	0	3	151	7,862	B 3	0	3	154
				T2M	6,854	3	0	3	135	7,144	3	0	3	140	7,283	3	0	3	143
				T3M	6,933	3	0	3	136	7,225	3	0	3	142	7,366	3	0	3	145
				T3LG	6,194	2	0	2	122	6,455	2	0	2	127	6,581	2	0	2	129
				T4M T4LG	7,036 6,399	2	0	2	138 126	7,333 6,669	3	0	3	144 131	7,476 6,799	3	0	2	147 134
				TFTM	7,086	3	0	3	139	7,385	3	0	3	145	7,529	3	0	3	148
P10	51W	30	530	T5M	7,239	3	0	2	142	7,545	3	0	2	148	7,692	3	0	2	151
				T5W	7,357	3	0	2	145	7,667	3	0	2	151	7,816	4	0	2	154
				T5LG BLC3	7,260 5,043	3	0	3	143 99	7,567 5,256	3	0	3	149 103	7,714 5,358	3	0	3	152 105
				BLC4	5,208	3	0	3	102	5,428	3	0	3	103	5,534	3	0	3	109
				RCCO	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106
				LCC0	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106
				AFR	7,399	3	0	3	145	7,711	3	0	3	151	7,862	3	0	3	154
				T1S T2M	9,358 8,669	3	0	3	138 127	9,753 9,034	3	0	3	143 133	9,943 9,211	3	0	3	146 135
				T3M	8,768	3	0	3	127	9,034	3	0	3	134	9,211	3	0	3	137
				T3LG	7,833	3	0	3	115	8,164	3	0	3	120	8,323	3	0	3	122
				T4M	8,899	3	0	3	131	9,274	3	0	3	136	9,455	3	0	3	139
				T4LG	8,093	3	0	3	119	8,435	3	0	3	124	8,599	3	0	3	126
P11	68W	30	700	TFTM T5M	8,962 9,156	3	0	2	132 135	9,340 9,542	3	0	3	137 140	9,522 9,728	3	0	3	140 143
	0011	30	700	T5W	9,304	4	0	2	137	9,696	4	0	2	143	9,885	4	0	2	145
				T5LG	9,182	3	0	1	135	9,569	3	0	1	141	9,756	3	0	1	143
				BLC3	6,378	3	0	3	94	6,647	3	0	3	98	6,777	3	0	3	100
				BLC4	6,587	3	0	3	97	6,865	3	0	3	101	6,999	3	0	3	103
				RCCO LCCO	6,436 6,436	0	0	2	95 95	6,707 6,707	0	0	2	99 99	6,838	0	0	2	101 101
				AFR	9,358	3	0	3	138	9,753	3	0	3	143	9,943	3	0	3	146
				T1S	13,247	3	0	3	128	13,806	3	0	3	134	14,075	3	0	3	136
				T2M	12,271	4	0	4	119	12,789	4	0	4	124	13,038	4	0	4	126
				T3M T3LG	12,412 11,089	3	0	3	120 107	12,935 11,556	3	0	3	125 112	13,187 11,782	3	0	3	128 114
				T4M	12,597	4	0	4	122	13,128	4	0	4	127	13,384	4	0	4	129
				T4LG	11,457	3	0	3	111	11,940	3	0	3	116	12,173	3	0	3	118
				TFTM	12,686	4	0	4	123	13,221	4	0	4	128	13,479	4	0	4	130
P12	103W	30	1050	T5M	12,960	4	0	2	125	13,507	4	0	2	131	13,770	4	0	2	133
				T5W T5LG	13,170 12,998	3	0	2	127 126	13,726 13,546	3	0	3	133 131	13,994 13,810	3	0	2	135 134
				BLC3	9,029	3	0	3	87	9,409	3	0	3	91	9,593	3	0	3	93
				BLC4	9,324	4	0	4	90	9,718	4	0	4	94	9,907	4	0	4	96
				RCCO	9,110	1	0	2	88	9,495	1	0	2	92	9,680	1	0	2	94
				LCCO AFR	9,110 13,247	<u>1</u> 3	0	3	88 128	9,494 13,806	3	0	3	92 134	9,680 14,075	3	0	3	94 136
				T1S	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130
				T2M	14,547	4	0	4	113	15,161	4	0	4	118	15,457	4	0	4	120
				T3M	14,714	4	0	4	114	15,335	4	0	4	119	15,634	4	0	4	121
			T3LG	13,145	3	0	3	102	13,700	3	0	3	106	13,967	3	0	3	108	
			T4M T4LG	14,933 13,582	3	0	3	116 105	15,563 14,155	3	0	3	121 110	15,867 14,431	3	0	3	123 112	
			TFTM	15,039	4	0	4	117	15,673	4	0	4	122	15,979	4	0	4	124	
P13	129W	30	1300	T5M	15,364	4	0	2	119	16,013	4	0	2	124	16,325	4	0	2	127
				T5W	15,613	5	0	3	121	16,272	5	0	3	126	16,589	5	0	3	129
				T5LG	15,409	3	0	2	120	16,059	3	0	2	125	16,372	4	0	2	127
				BLC3 BLC4	10,703 11,054	4	0	4	83 86	11,155 11,520	4	0	4	87 89	11,372 11,745	4	0	4	88 91
				RCCO	10,800	1	0	2	84	11,256	1	0	2	87	11,475	1	0	3	89
				LCCO	10,800	1	0	2	84	11,255	1	0	2	87	11,475	1	0	3	89
				AFR	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130

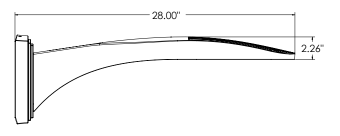


# **Dimensions**

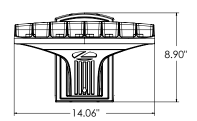


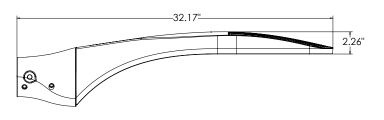
DSXO with RPA, RPA5, SPA5, SPA8N mount Weight: 25 lbs



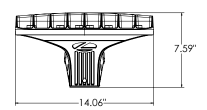


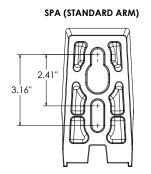
DSX0 with WBA mount Weight: 27 lb

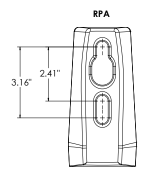


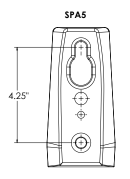


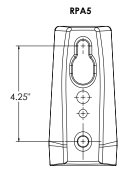
DSX0 with MA mount Weight: 28 lbs

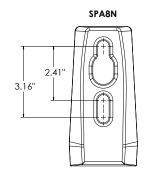










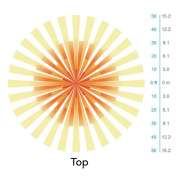


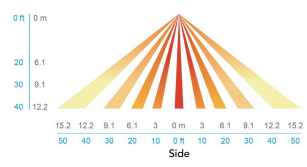
## nLight Control - Sensor Coverage and Settings

# nLight Sensor Coverage Pattern

**NLTAIR2 PIRHN** 







#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

The sleek design of the D-Series Size 0 reflects the embedded high performance LED technology. It is ideal for many commercial and municipal applications, such as parking lots, plazas, campuses, and pedestrian areas.

#### CONSTRUCTION

Single-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance and future light engine upgrades. The LED driver is mounted in direct contact with the casting to promote low operating temperature and long life. Housing driver compartment is completely sealed against moisture and environmental contaminants (IP66). Vibration rated per ANSI C136.31 for 3G. Low EPA (0.44 ft²) for optimized pole wind loading.

#### **FINISH**

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in both textured and non-textured finishes.

#### COASTAL CONSTRUCTION (CCE)

Optional corrosion resistant construction is engineered with added corrosion protection in materials and/or pre-treatment of base material under super durable paint. Provides additional corrosion protection for applications near coastal areas. Finish is salt spray tested to over 5,000 hours per ASTM B117 with scribe rating of 10. Additional lead-times may apply.

#### **OPTICS**

Precision-molded proprietary silicone lenses are engineered for superior area lighting distribution, uniformity, and pole spacing. Light engines are available in 3000 K, 4000 K or 5000 K (70 CRI) configurations. 80CRI configurations are also available. The D-Series Size 0 has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

#### **ELECTRICAL**

Light engine(s) configurations consist of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L80/100,000 hours at 25°C). Class 1 electronic drivers are designed to have a power factor >90%, THD <20%, and an expected life of 100,000 hours with <1% failure rate. Easily serviceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

#### STANDARD CONTROLS

The DSX0 LED area luminaire has a number of control options. DSX Size 0, comes standard with 0-10V dimming driver. Dusk to dawn controls can be utilized via optional NEMA twist-lock photocell receptacles. PIR integrated motion sensor with on-board photocell feature field-adjustable programing and are suitable for mounting heights up to 40 feet. Control option BL features a bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output.

#### nLIGHT AIR CONTROLS

The DSX0 LED area luminaire is also available with nLight® AIR for the ultimate in wireless control. This powerful controls platform provides out-of-the-box basic motion sensing and photocontrol functionality and is suitable for mounting heights up to 40 feet. Once commissioned using a smartphone and the easy-to-use CLAIRITY app, nLight AIR equipped luminaries can be grouped, resulting in motion sensor and photocell group response without the need for additional equipment. Scheduled dimming with motion sensor over-ride can be achieved when used with the nLight Eclypse. Additional information about nLight Air can be found here.

#### INSTALLATION

Integral mounting arm allows for fast mounting using Lithonia standard #8 drilling and accommodates pole drilling's from 2.41 to 3.12" on center. The standard "SPA" option for square poles and the "RPA" option for round poles use the #8 drilling. For #5 pole drillings, use SPA5 or RPA5. Additional mountings are available including a wall bracket (WBA) and mast arm (MA) option that allows luminaire attachment to a 2 3/8" horizontal mast arm.

#### LISTINGS

UL listed to meet U.S. and Canadian standards. UL Listed for wet locations. Light engines are IP66 rated; luminaire is IP66 rated. Rated for -40°C minimum ambient.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color temperature only.

#### **GOVERNMENT PROCUREMENT**

BAA – Buy America(n) Act: Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



# **D-Series Size 0** LED Area Luminaire













# **BABA**

# **Specifications**

0.44 ft<sup>2</sup> EPA: (0.04 m<sup>2</sup>)

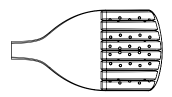
26.18" Length: (66.5 cm)

14.06" Width: (35.7 cm)

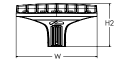
2.26" Height H1: (5.7 cm)

7.46" Height H2: (18.9 cm)

23 lbs Weight: (10.4 kg)









Design Select options indicated by this color background.

# Catalog

#### Notes 25' Total Height

Туре

OU

#### Introduction

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in LED technology into a high performance, high efficacy, long-life

The photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding photometry aids in reducing the number of poles required in area lighting applications, with typical energy savings of 70% and expected service life of over 100,000 hours.



# design select

Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. \*See ordering tree for details

# **Ordering Information**

# **EXAMPLE:** DSX0 LED P6 40K 70CRI T3M MVOLT SPA NLTAIR2 PIRHN DDBXD

DSX0 LED	P2		40K	80CRI	TFTM		MVOLT		RPA				
Series	LEDs		Color temperature <sup>2</sup>	Color Rendering Index²	Distrib	Distribution		Voltage		Mounting			
DSXO LED	Forward P1 P2 P3 P4 Rotated P10 <sup>1</sup> P11 <sup>1</sup>	P5 P6 P7	(this section 70CRI only) 30K 3000K 40K 4000K 50K 5000K (this section 80CRI only, extended lead times apply) 27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	70CRI 70CRI 70CRI 80CRI 80CRI 80CRI 80CRI 80CRI 80CRI	AFR T1S T2M T3M T3LG T4M T4LG TFTM	Automotive front row Type I short Type II medium Type III medium Type III low glare <sup>3</sup> Type IV medium Type IV low glare <sup>3</sup> Forward throw medium		T5M T5LG T5W BLC3 BLC4 LCCO RCCO	Type V medium Type V low glare Type V wide Type III backlight control <sup>3</sup> Type IV backlight control <sup>3</sup> Left corner cutoff <sup>3</sup> Right corner cutoff <sup>3</sup>	MVOLT HVOLT XVOLT 120 <sup>16, 24</sup> 240 <sup>16, 24</sup> 277 <sup>16, 24</sup> 347 <sup>16, 24</sup> 480 <sup>16, 24</sup>	(120V-277V) <sup>4</sup> (347V-480V) <sup>5,6</sup> (277V-480V) <sup>7,8</sup>	Shippe SPA RPA SPA5 RPA5 SPA8N WBA MA	d included  Square pole mounting (#8 drilling, 3.5" min. SQ pole)  Round pole mounting (#8 drilling, 3" min. RND pole)  Square pole mounting (#5 drilling, 3" min. SQ pole)  Round pole mounting (#5 drilling, 3" min. RND pole)  Square narrow pole mounting (#8 drilling, 3" min. SQ pole)  Wall bracket 10  Mast arm adapter (mounts on 2 3/8" OD horizontal tenon)

#### **DMG** HS

#### Other options **Control options**

## Shipped installed

Jilippeu ilistali	cu
NLTAIR2 PIRHN	nLight AIR gen 2 enabled with bi-level motion / ambient sensor, 8-40' mounting height, ambient sensor enabled at 2fc. <sup>11, 12, 18, 19</sup>
PIR	High/low, motion/ambient sensor, 8-40' mounting height, ambient

sensor enabled at 2fc 13, 18, 19

PER NEMA twist-lock receptacle only (controls ordered separate) 14 PER5 Five-pin receptacle only (controls ordered separate) 14,

PER7	Seven-pin receptacle only (controls ordered separate) 14, 19
FA0	Field adjustable output 15, 19
BL30	Bi-level switched dimming, 30% 16, 19

BL50 Bi-level switched dimming, 50% 16, 19

0-10v dimming wires pulled outside fixture (for use with an external control, ordered separately)

Shipp	Shipped installed								
HS	Houseside shield (black finish standard) 20								
L90	Left rotated optics <sup>1</sup>								
R90	Right rotated optics <sup>1</sup>								
CCE	Coastal Construction 21								
HA	50°C ambient operation <sup>22</sup>								

Buy America(n) Act Compliant SF Single fuse (120, 277, 347V) 24 Double fuse (208, 240, 480V) 24

#### Shipped separately

EGSR External Glare Shield (reversible, field install required, matches housing finish) **BSDB** Bird Spikes (field install required)

# **DDBXD**

DDBXD Dark Bronze

DBLXD Black DNAXD Natural Aluminum

DWHXD White DDBTXD Textured dark bronze DBLBXD Textured black

**DNATXD** Textured natural aluminum **DWHGXD** Textured white

LITHONIA LIGHTING

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## **Ordering Information**

#### Accessories

Ordered and shipped separately

DLL127F 1.5 JU Photocell - SSL twist-lock (120-277V) 23 DLL347F 1.5 CUL JU Photocell - SSL twist-lock (347V) 23 DLL480F 1.5 CUL JU Photocell - SSL twist-lock (480V) 23

DSHORT SBK Shorting cap 23

House-side shield (enter package number P1-7, DSXOHS P#

P10-13 in place of #)

DSXRPA (FINISH) Round pole adapter (#8 drilling, specify finish) DSXRPA5 (FINISH) Round pole adapter #5 drilling (specify finish) Square pole adapter #5 drilling (specify finish) DSXSPA5 (FINISH) DSX0EGSR (FINISH) External glare shield (specify finish)

Bird spike deterrent bracket (specify finish)

NOTES

Rotated optics available with packages P10, P11, P12 and P13. Must be combined with option L90 or R90.

30K, 40K, and 50K available in 70CRI and 80CRI. 27K and 35K only available with 80CRI. Contact Technical Support for other possible combinations.

T3LG, T4LG, BLC3, BLC4, LCCO, RCCO not available with option HS.

MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).

HVOLT driver operates on any line voltage from 347-480V (50/60 Hz).

HVOLT not available with package P1, P2 and P10 when combined with option NLTAIR2 PIRHN or option PIR.

XVOLT operates with any voltage between 27V and 480V (50/60 Hz).

XVOLT not available in packages P1, P2 or P10, XVOLT not available with fusing (SF or DF).

SPAS and RPA5 for use with #5 drilling only (Not for use with #8 drilling).

UKBA cannot be combined with Type 5 distributions plus photocell (PER).

NLTAIR2 and PIRHN not available with other controls including PIR, PER, PERS, PE

DMG not available with NLTAIR2 PIRHIN, PIR, PERF, PERF, BL30, BL50 and FAO. Reference Motion Sensor Default Settings table on page 4 to see functionality. Reference Controls Options table on page 4.

Option HS not available with T3LG, T4LG, BLC3, BLC4, LCCO and RCCO distribution. Also available as a separate accessory; see Accessories information. CCE option not available with option BS and EGSR. Contact Technical Support for availability.

Option HA not available with performance packages P6, P7, P12 and P13.

Requires luminaire to be specified with PER, PERS or PER7 option. See Controls Table on page 4.

Single fuse (SF) requires 120V, 277V, or 347V. Double fuse (DF) requires 208V, 240V or 480V. XVOLT not available with fusing (SF or DF).

### **Shield Accessories**



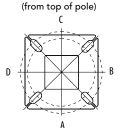
External Glare Shield (EGSR)

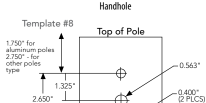


House Side Shield (HS)

# **Drilling**

#### HANDHOLE ORIENTATION





# **Tenon Mounting Slipfitter**

Tenon O.D.	Mounting	Single Unit	2 @ 180	2 @ 90	3 @ 90	3 @120	4 @ 90
2-3/8"	RPA	AS3-5 190	AS3-5 280	AS3-5 290	AS3-5 390	AS3-5 320	AS3-5 490
2-7/8"	RPA	AST25-190	AST25-280	AST25-290	AST25-390	AST25-320	AST25-490
4"	RPA	AST35-190	AST35-280	AST35-290	AST35-390	AST35-320	AST35-490

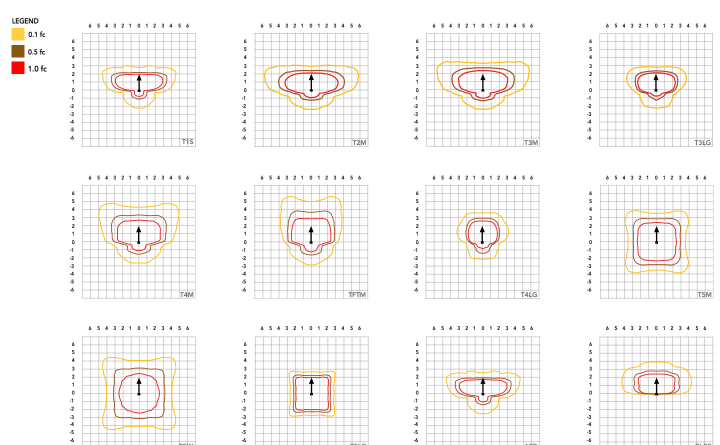
				_	_	<b>A A</b>	•			
				T <sub>■</sub>	<b></b> T_	Y	- <del>1</del> -			
Mounting Option	Drilling Template	Single	2 @ 180	2 @ 90	3 @ 90	3 @ 120	4 @ 90			
Head Location		Side B	Side B & D	Side B & C	Side B, C & D	Round Pole Only	Side A, B, C & D			
Drill Nomenclature	#8	DM19AS	DM28AS	DM29AS	DM39AS	DM32AS	DM49AS			
		Minimum Acceptable Outside Pole Dimension								
SPA	#8	3.5"	3.5"	3.5"	3.5"		3.5"			
RPA	#8	3"	3"	3"	3"	3"	3"			
SPA5	#5	3"	3"	3"	3"		3"			
RPA5	#5	3"	3"	3"	3"	3"	3"			
SPA8N	#8	3"	3"	3"	3"		3"			

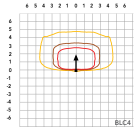
#### **DSX0** Area Luminaire - EPA

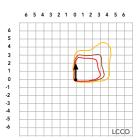
\*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

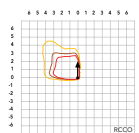
Fixture Quantity & Mounting Configuration	Single DM19	2 @ 180 DM28	2 @ 90 DM29	3 @ 90 DM39	3 @ 120 DM32	4 @ 90 DM49
Mounting Type	-		L.	= 7 =	Y	
DSX0 with SPA	0.44	0.88	0.96	1.18		1.16
DSX0 with SPA5, SPA8N	0.51	1.02	1.06	1.26		1.29
DSX0 with RPA, RPA5	0.51	1.02	1.06	1.26	1.24	1.29
DSX0 with MA	0.64	1.28	1.24	1.67	1.70	1.93

Isofootcandle plots for the DSX0 LED P7 40K 70CRI. Distances are in units of mounting height (20').









# Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from  $0.40^{\circ}\text{C}$  (32-104°F).

Ambi	Ambient					
0°C	32°F	1.04				
5°C	41°F	1.04				
10℃	50°F	1.03				
15℃	50°F	1.02				
20°C	68°F	1.01				
25°C	77°C	1.00				
30°C	86°F	0.99				
35°C	95°F	0.98				
40°C	104°F	0.97				

# **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the platforms noted in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	Lumen Maintenance Factor
0	1.00
25,000	0.94
50,000	0.89
100,000	0.80

### **FAO Dimming Settings**

FAO Position	% Wattage	% Lumen Output
8	100%	100%
7	93%	95%
6	80%	85%
5	66%	73%
4	54%	61%
3	41%	49%
2	29%	36%
1	15%	20%

\*Note: Calculated values are based on original performance package data. When calculating new values for given FAO position, use published values for each package based on input watts and lumens by optic type.

#### Electrical Load

Electrical	LOAG				Current (A)							
	Performance Package	LED Count	Drive Current (mA)	Wattage	120V	208V	240V	277V	347V	480V		
	P1	20	530	34	0.28	0.16	0.14	0.12	0.10	0.07		
	P2	20	700	45	0.38	0.22	0.19	0.16	0.13	0.09		
	P3	20	1050	69	0.57	0.33	0.29	0.25	0.20	0.14		
Forward Optics (Non-Rotated)	P4	20	1400	94	0.78	0.45	0.39	0.34	0.27	0.19		
	P5	40	700	89	0.75	0.43	0.38	0.33	0.26	0.19		
	P6	40	1050	136	1.14	0.66	0.57	0.49	0.39	0.29		
	P7	40	1300	170	1.42	0.82	0.71	0.62	0.49	0.36		
	P10	30	530	51	0.42	0.24	0.21	0.18	0.15	0.11		
Rotated Optics	P11	30	700	67	0.57	0.33	0.28	0.25	0.20	0.14		
(Requires L90 or R90)	P12	30	1050	103	0.86	0.50	0.43	0.37	0.30	0.22		
	P13	30	1300	129	1.07	0.62	0.54	0.46	0.37	0.27		

## **LED Color Temperature / Color Rendering Multipliers**

	70 CRI		80	OCRI	90CRI	
	Lumen Multiplier	Availability	Lumen Multiplier	Availability	Lumen Multiplier	Availability
5000K	102%	Standard	92%	Extended lead-time	71%	(see note)
4000K	100%	Standard	92%	Extended lead-time	67%	(see note)
3500K	100%	(see note)	90%	Extended lead-time	63%	(see note)
3000K	96%	Standard	87%	Extended lead-time	61%	(see note)
2700K	94%	(see note)	85%	Extended lead-time	57%	(see note)

Note: Some LED types are available as per special request. Contact Technical Support for more information.

# **Motion Sensor Default Settings**

Option	Unoccupied Dimmed Level	High Level (when occupied)	Phototcell Operation	Dwell Time	Ramp-up Time	Dimming Fade Rate
PIR	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min
NLTAIR2 PIRHN	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min

# **Controls Options**

Nomenclature	Description	Functionality	Primary control device	Notes
FAO	Field adjustable output device installed inside the luminaire; wired to the driver dimming leads.	Allows the luminaire to be manually dimmed, effectively trimming the light output.	FAO device	Cannot be used with other controls options that need the 0-10V leads
DS (not available on DSX0)	Drivers wired independently for 50/50 luminaire operation	The luminaire is wired to two separate circuits, allowing for 50/50 operation.	Independently wired drivers	Requires two separately switched circuits. Consider nLight AIR as a more cost effective alternative.
PER5 or PER7	Twist-lock photocell receptacle	Compatible with standard twist-lock photocells for dusk to dawn operation, or advanced control nodes that provide 0-10V dimming signals.	Twist-lock photocells such as DLL Elite or advanced control nodes such as ROAM.	Pins 4 & 5 to dimming leads on driver, Pins 6 & 7 are capped inside luminaire. Cannot be used with other controls options that need the 0-10V leads.
PIR	Motion sensor with integral photocell. Sensor suitable for 8' to 40' mounting height.	Luminaires dim when no occupancy is detected.	Acuity Controls rSBG	Cannot be used with other controls options that need the 0-10V leads.
NLTAIR2 PIRHN	nLight AIR enabled luminaire for motion sensing, photocell and wireless communication.	Motion and ambient light sensing with group response. Scheduled dimming with motion sensor over-ride when wirelessly connected to the nLight Eclypse.	nLight Air rSBG	nLight AIR sensors can be programmed and commissioned from the ground using the CIAIRity Pro app. Cannot be used with other controls options that need the 0-10V leads.
BL30 or BL50	Integrated bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output	BLC device provides input to 0-10V dimming leads on all drivers providing either 100% or dimmed (30% or 50%) control by a secondary circuit	BLC UVOLT1	BLC device is powered off the 0-10V dimming leads, thus can be used with any input voltage from 120 to 480V



# **Lumen Output**

Forward Optics 30K 40K 50K																											
Porformanco			Drivo				30K					40K					50K										
Performance Package	System Watts	LED Count	Drive Current (mA)	Distribution Type			OOK, 70				_	00K, 70	_				00K, 70	_									
				T1S	Lumens 4,906	1	0	<b>G</b>	148	Lumens 5,113	1 1	0	<b>G</b>	154	Lumens 5,213	1 1	0	<b>G</b>	LPW 157								
				T2M	4,545	1	0	2	137	4,736	1	0	2	143	4,829	1	0	2	145								
				T3M	4,597	1	0	2	138	4,791	1	0	2	144	4,885	1	0	2	147								
				T3LG	4,107	1	0	1	124	4,280	1	0	1	129	4,363	1	0	1	131								
				T4M	4,666	1	0	2	141	4,863	1	0	2	146	4,957	1	0	2	149								
				T4LG	4,244	1	0	1	128	4,423	1	0	1	133	4,509	1	0	1	136								
P1	33W	20	530	TFTM T5M	4,698 4,801	3	0	1	141 145	4,896 5,003	3	0	1	147 151	4,992 5,101	3	0	1	150 154								
"	334	20	330	T5W	4,878	3	0	1	147	5,084	3	0	2	153	5,183	3	0	2	156								
				T5LG	4,814	2	0	1	145	5,018	2	0	1	151	5,115	2	0	1	154								
				BLC3	3,344	0	0	1	101	3,485	0	0	1	105	3,553	0	0	1	107								
				BLC4	3,454	0	0	2	104	3,599	0	0	2	108	3,670	0	0	2	111								
				RCCO	3,374	0	0	1	102	3,517	0	0	1	106	3,585	0	0	1	108								
				LCCO	3,374	0	0	1	102	3,517	0	0	1	106	3,585	0	0	1	108								
				AFR T1S	4,906 6,328	1 1	0	1	148 140	5,113 6,595	1	0	1	154 146	5,213 6,724	1	0	1	157 149								
				T2M	5,862	1	0	2	130	6,109	1	0	2	135	6,228	1	0	2	138								
				T3M	5,930	1	0	3	131	6,180	1	0	3	137	6,301	1	0	3	140								
				T3LG	5,297	1	0	1	117	5,521	1	0	1	122	5,628	1	0	1	125								
				T4M	6,018	1	0	3	133	6,272	1	0	3	139	6,395	1	0	3	142								
				T4LG	5,474	1	0	1	121	5,705	1	0	1	126	5,816	1	0	1	129								
<b>D</b> 2	4514	20	700	TFTM	6,060	1	0	3	134	6,316	1	0	3	140	6,439	1	0	3	143								
P2	45W	20	700	T5M T5W	6,192 6,293	3	0	2	137 139	6,453 6,558	3	0	2	143 145	6,579 6,686	3	0	2	146 148								
				T5LG	6,210	2	0	1	138	6,472	3	0	1	143	6,598	3	0	1	146								
				BLC3	4,313	0	0	2	96	4,495	0	0	2	100	4,583	0	0	2	102								
				BLC4	4,455	0	0	2	99	4,643	0	0	2	103	4,733	0	0	2	105								
				RCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102								
				LCC0	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102								
				AFR	6,328	1	0	1	140	6,595	1	0	1	146	6,724	1	0	1	149								
				T1S	9,006	1	0	2	131	9,386	1	0	2	136	9,569	1	0	2	139								
												T2M T3M	8,343 8,439	2	0	3	121 122	8,694 8,795	2	0	3	126 128	8,864 8,967	2	0	3	129 130
				T3LG	7,539	1	0	2	109	7,857	1	0	2	114	8,010	1	0	2	116								
				T4M	8,565	2	0	3	124	8,926	2	0	3	129	9,100	2	0	3	132								
				T4LG	7,790	1	0	2	113	8,119	1	0	2	118	8,277	1	0	2	120								
				TFTM	8,624	1	0	3	125	8,988	1	0	3	130	9,163	2	0	3	133								
P3	69W	20	1050	T5M	8,812	3	0	2	128	9,184	4	0	2	133	9,363	4	0	2	136								
				T5W	8,955	4	0	2	130	9,333	4	0	2	135	9,515	4	0	2	138								
				T5LG BLC3	8,838	3 0	0	2	128 89	9,211 6,398	3	0	2	134 93	9,390	3	0	2	136 95								
				BLC4	6,139 6,340	0	0	3	92	6,607	0	0	3	96	6,522 6,736	0	0	3	98								
				RCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95								
				LCC0	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95								
				AFR	9,006	1	0	2	131	9,386	1	0	2	136	9,569	1	0	2	139								
				T1S	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130								
				T2M	10,557	2	0	3	113	11,003	2	0	3	118	11,217	2	0	3	121								
				TSIG	10,680	2	0	3	115	11,130	2	0	3	120	11,347	2	0	3	122								
				T3LG T4M	9,540	2	0	3	103 117	9,942 11,296	2	0	3	107 121	10,136 11,516	2	0	4	109 124								
				T4LG	9,858	1	0	2	106	10,274	1	0	2	110	10,474	1	0	2	113								
				TFTM	10,914	2	0	3	117	11,374	2	0	3	122	11,596	2	0	3	125								
P4	93W	20	1400	T5M	11,152	4	0	2	120	11,622	4	0	2	125	11,849	4	0	2	127								
				T5W	11,332	4	0	3	122	11,811	4	0	3	127	12,041	4	0	3	129								
				T5LG	11,184	3	0	1	120	11,656	3	0	2	125	11,883	3	0	2	128								
				BLC3	7,768	0	0	2	83	8,096	0	0	2	87	8,254	0	0	2	89								
				BLC4	8,023	0	0	3	86	8,362	0	0	3	90	8,524	0	0	3	92								
				RCCO LCCO	7,838 7,838	1 1	0	2	84 84	8,169 8,169	1	0	2	88 88	8,328 8,328	1	0	2	90 90								
				LCCU	7,030	- 1	U	2	122	0,109		U		128	0,320	- 1	U		130								



# **Lumen Output**

Forward Op	Forward Optics																			
							30K					40K					50K			
Performance Package	System Watts	LED Count	Drive Current (mA)	Distribution Type		(30	00K, 70	CRI)			(40	00K, 70	CRI)			(50	00K, 70	CRI)		
ruckuge			current (m/t)		Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	
				T1S	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146	
				T2M	11,468	2	0	3	127	11,952	2	0	3	133	12,185	2	0	3	135	
				T3M	11,601	2	0	3	129	12,091	2	0	3	134	12,326	2	0	4	137	
				T3LG	10,363	2	0	2	115	10,800	2	0	2	120	11,011	2	0	2	122	
				T4M	11,774	2	0	4	131	12,271	2	0	4	136	12,510	2	0	4	139	
				T4LG	10,709	1	0	2	119	11,160	2	0	2	124	11,378	2	0	2	126	
Dr	90W	40	700	TFTM T5M	11,856	2	0	3	132	12,356	2	0	2	137	12,596	2	0	2	140	
P5	90W	40	700	T5W	12,114 12,310	4	0	3	134 137	12,625 12,830	4	0	3	140 142	12,871 13,080	4	0	3	143 145	
				T5LG	12,310	3	0	2	135	12,662	3	0	2	141	12,908	3	0	2	143	
				BLC3	8,438	0	0	2	94	8,794	0	0	2	98	8,966	0	0	2	99	
				BLC4	8,715	0	0	3	97	9,083	0	0	3	101	9,260	0	0	3	103	
				RCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100	
				LCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100	
				AFR	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146	
				T1S	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136	
				T2M	16,253	3	0	4	119	16,939	3	0	4	124	17,269	3	0	4	126	
				T3M	16,442	2	0	4	120	17,135	3	0	4	125	17,469	3	0	4	128	
				T3LG	14,687	2	0	2	107	15,306	2	0	2	112	15,605	2	0	2	114	
			1050	T4M	16,687	2	0	4	122	17,391	3	0	5	127	17,730	3	0	5	129	
				T4LG	15,177	2	0	2	111	15,817	2	0	2	115	16,125	2	0	2	118	
	137W	40		1050	TFTM	16,802	2	0	4	123	17,511	2	0	4	128	17,852	2	0	5	130
P6					T5M	17,168	4	0	2	125	17,893	5	0	3	131	18,241	5	0	3	133
					T5W	17,447	5	0	3	127	18,183	5	0	3	133	18,537	5	0	3	135
				T5LG	17,218	4	0	2	126	17,944	4	0	2	131	18,294	4	0	2	134	
				BLC3	11,959	0	0	3	87	12,464	0	0	3	91	12,707	0	0	3	93	
				BLC4	12,352	0	0	4	90	12,873	0	0	4	94	13,124	0	0	4	96	
				RCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94 94	
				LCCO	12,067	1	-	3	120	12,576	1	0	3	92	12,821	1	0	3		
				AFR T1S	17,545 20,806	2	0	3	128 122	18,285 21,683	2	0	3	133 127	18,642 22,106	2	0	3	136 129	
				T2M	19,273	3	0	4	113	20,086	3	0	4	118	20,478	3	0	4	129	
				T3M	19,497	3	0	5	114	20,319	3	0	5	119	20,715	3	0	5	121	
				T3LG	17,416	2	0	2	102	18,151	2	0	2	106	18,504	2	0	2	108	
				T4M	19,787	3	0	5	116	20,622	3	0	5	121	21,024	3	0	5	123	
				T4LG	17,997	2	0	2	105	18,756	2	0	2	110	19,121	2	0	2	112	
				TFTM	19,924	3	0	5	117	20,765	3	0	5	122	21,170	3	0	5	124	
P7	171W	40	1300	T5M	20,359	5	0	3	119	21,217	5	0	3	124	21,631	5	0	3	127	
				T5W	20,689	5	0	3	121	21,561	5	0	3	126	21,982	5	0	3	129	
				T5LG	20,418	4	0	2	120	21,279	4	0	2	125	21,694	4	0	2	127	
				BLC3	14,182	0	0	3	83	14,780	0	0	3	87	15,068	0	0	3	88	
				BLC4	14,647	0	0	4	86	15,265	0	0	4	89	15,562	0	0	4	91	
				RCCO	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89	
				LCC0	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89	
				AFR	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129	

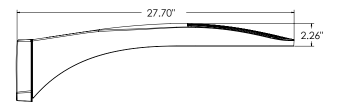


# **Lumen Output**

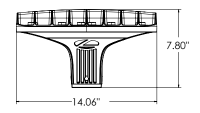
Rotated Optics																									
Performance			Drive				30K					40K					50K								
Package	System Watts	LED Count	Current (mA)	Distribution Type	Lumons	(30) B	00K, 70	CRI) G	LDW	Lumons	_	00K, 70 U	CRI) G	LDW	Lumons	_	00K, 70 U		LDW						
				T1S	7,399	3	0	3	145	<b>Lumens</b> 7,711	B 3	0	3	151	7,862	B 3	0	3	154						
				T2M	6,854	3	0	3	135	7,144	3	0	3	140	7,283	3	0	3	143						
				T3M	6,933	3	0	3	136	7,225	3	0	3	142	7,366	3	0	3	145						
				T3LG	6,194	2	0	2	122	6,455	2	0	2	127	6,581	2	0	2	129						
				T4M T4LG	7,036 6,399	2	0	2	138 126	7,333 6,669	3	0	3	144 131	7,476 6,799	3	0	2	147 134						
				TFTM	7,086	3	0	3	139	7,385	3	0	3	145	7,529	3	0	3	148						
P10	51W	30	530	T5M	7,239	3	0	2	142	7,545	3	0	2	148	7,692	3	0	2	151						
				T5W	7,357	3	0	2	145	7,667	3	0	2	151	7,816	4	0	2	154						
				T5LG BLC3	7,260 5,043	3	0	3	143 99	7,567 5,256	3	0	3	149 103	7,714 5,358	3	0	3	152 105						
				BLC4	5,208	3	0	3	102	5,428	3	0	3	103	5,534	3	0	3	109						
				RCCO	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106						
				LCC0	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106						
				AFR	7,399	3	0	3	145	7,711	3	0	3	151	7,862	3	0	3	154						
				T1S T2M	9,358 8,669	3	0	3	138 127	9,753 9,034	3	0	3	143 133	9,943 9,211	3	0	3	146 135						
				T3M	8,768	3	0	3	127	9,034	3	0	3	134	9,211	3	0	3	137						
				T3LG	7,833	3	0	3	115	8,164	3	0	3	120	8,323	3	0	3	122						
				T4M	8,899	3	0	3	131	9,274	3	0	3	136	9,455	3	0	3	139						
				T4LG	8,093	3	0	3	119	8,435	3	0	3	124	8,599	3	0	3	126						
P11	68W	30	700	TFTM T5M	8,962 9,156	3	0	2	132 135	9,340 9,542	3	0	3	137 140	9,522 9,728	3	0	3	140 143						
	0011	30	700	T5W	9,304	4	0	2	137	9,696	4	0	2	143	9,885	4	0	2	145						
				T5LG	9,182	3	0	1	135	9,569	3	0	1	141	9,756	3	0	1	143						
				BLC3	6,378	3	0	3	94	6,647	3	0	3	98	6,777	3	0	3	100						
				BLC4	6,587	3	0	3	97	6,865	3	0	3	101	6,999	3	0	3	103						
				RCCO LCCO	6,436 6,436	0	0	2	95 95	6,707 6,707	0	0	2	99 99	6,838	0	0	2	101 101						
				AFR	9,358	3	0	3	138	9,753	3	0	3	143	9,943	3	0	3	146						
						-	T1S	13,247	3	0	3	128	13,806	3	0	3	134	14,075	3	0	3	136			
															T2M	12,271	4	0	4	119	12,789	4	0	4	124
				T3M T3LG	12,412 11,089	3	0	3	120 107	12,935 11,556	3	0	3	125 112	13,187 11,782	3	0	3	128 114						
				T4M	12,597	4	0	4	122	13,128	4	0	4	127	13,384	4	0	4	129						
				T4LG	11,457	3	0	3	111	11,940	3	0	3	116	12,173	3	0	3	118						
				TFTM	12,686	4	0	4	123	13,221	4	0	4	128	13,479	4	0	4	130						
P12	103W	30	1050	T5M	12,960	4	0	2	125	13,507	4	0	2	131	13,770	4	0	2	133						
				T5W T5LG	13,170 12,998	3	0	2	127 126	13,726 13,546	3	0	3	133 131	13,994 13,810	3	0	2	135 134						
				BLC3	9,029	3	0	3	87	9,409	3	0	3	91	9,593	3	0	3	93						
				BLC4	9,324	4	0	4	90	9,718	4	0	4	94	9,907	4	0	4	96						
				RCCO	9,110	1	0	2	88	9,495	1	0	2	92	9,680	1	0	2	94						
				LCCO AFR	9,110 13,247	<u>1</u> 3	0	3	88 128	9,494 13,806	3	0	3	92 134	9,680 14,075	3	0	3	94 136						
				T1S	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130						
				T2M	14,547	4	0	4	113	15,161	4	0	4	118	15,457	4	0	4	120						
				T3M	14,714	4	0	4	114	15,335	4	0	4	119	15,634	4	0	4	121						
				T3LG	13,145	3	0	3	102	13,700	3	0	3	106	13,967	3	0	3	108						
				T4M T4LG	14,933 13,582	3	0	3	116 105	15,563 14,155	3	0	3	121 110	15,867 14,431	3	0	3	123 112						
				TFTM	15,039	4	0	4	117	15,673	4	0	4	122	15,979	4	0	4	124						
P13	129W	30	1300	T5M	15,364	4	0	2	119	16,013	4	0	2	124	16,325	4	0	2	127						
				T5W	15,613	5	0	3	121	16,272	5	0	3	126	16,589	5	0	3	129						
				T5LG	15,409	3	0	2	120	16,059	3	0	2	125	16,372	4	0	2	127						
				BLC3 BLC4	10,703 11,054	4	0	4	83 86	11,155 11,520	4	0	4	87 89	11,372 11,745	4	0	4	88 91						
				RCCO	10,800	1	0	2	84	11,256	1	0	2	87	11,475	1	0	3	89						
				LCCO	10,800	1	0	2	84	11,255	1	0	2	87	11,475	1	0	3	89						
				AFR	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130						

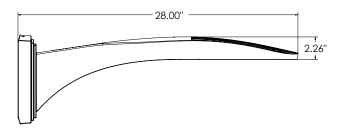


# **Dimensions**

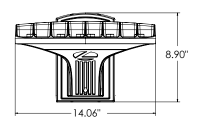


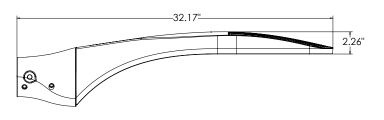
DSXO with RPA, RPA5, SPA5, SPA8N mount Weight: 25 lbs



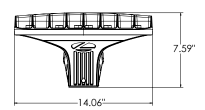


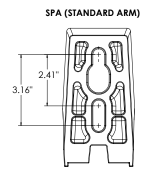
DSX0 with WBA mount Weight: 27 lb

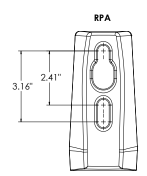


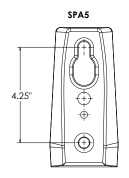


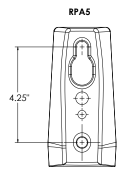
DSX0 with MA mount Weight: 28 lbs

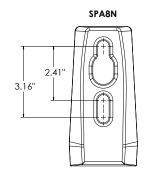










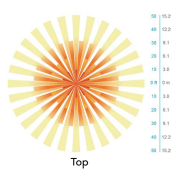


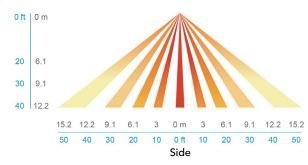
## nLight Control - Sensor Coverage and Settings

# nLight Sensor Coverage Pattern

**NLTAIR2 PIRHN** 







#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

The sleek design of the D-Series Size 0 reflects the embedded high performance LED technology. It is ideal for many commercial and municipal applications, such as parking lots, plazas, campuses, and pedestrian areas.

#### CONSTRUCTION

Single-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance and future light engine upgrades. The LED driver is mounted in direct contact with the casting to promote low operating temperature and long life. Housing driver compartment is completely sealed against moisture and environmental contaminants (IP66). Vibration rated per ANSI C136.31 for 3G. Low EPA (0.44 ft²) for optimized pole wind loading.

#### **FINISH**

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in both textured and non-textured finishes.

#### **COASTAL CONSTRUCTION (CCE)**

Optional corrosion resistant construction is engineered with added corrosion protection in materials and/or pre-treatment of base material under super durable paint. Provides additional corrosion protection for applications near coastal areas. Finish is salt spray tested to over 5,000 hours per ASTM B117 with scribe rating of 10. Additional lead-times may apply.

#### OPTICS

Precision-molded proprietary silicone lenses are engineered for superior area lighting distribution, uniformity, and pole spacing. Light engines are available in 3000 K, 4000 K or 5000 K (70 CRI) configurations. 80CRI configurations are also available. The D-Series Size 0 has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

#### ELECTRICAL

Light engine(s) configurations consist of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L80/100,000 hours at 25°C). Class 1 electronic drivers are designed to have a power factor >90%, THD <20%, and an expected life of 100,000 hours with <1% failure rate. Easily serviceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

#### STANDARD CONTROLS

The DSX0 LED area luminaire has a number of control options. DSX Size 0, comes standard with 0-10V dimming driver. Dusk to dawn controls can be utilized via optional NEMA twist-lock photocell receptacles. PIR integrated motion sensor with on-board photocell feature field-adjustable programing and are suitable for mounting heights up to 40 feet. Control option BL features a bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output.

#### nLIGHT AIR CONTROLS

The DSX0 LED area luminaire is also available with nLight® AIR for the ultimate in wireless control. This powerful controls platform provides out-of-the-box basic motion sensing and photocontrol functionality and is suitable for mounting heights up to 40 feet. Once commissioned using a smartphone and the easy-to-use CLAIRITY app, nLight AIR equipped luminaries can be grouped, resulting in motion sensor and photocell group response without the need for additional equipment. Scheduled dimming with motion sensor over-ride can be achieved when used with the nLight Eclypse. Additional information about nLight Air can be found here.

#### INSTALLATION

Integral mounting arm allows for fast mounting using Lithonia standard #8 drilling and accommodates pole drilling's from 2.41 to 3.12" on center. The standard "SPA" option for square poles and the "RPA" option for round poles use the #8 drilling. For #5 pole drillings, use SPA5 or RPA5. Additional mountings are available including a wall bracket (WBA) and mast arm (MA) option that allows luminaire attachment to a 2 3/8" horizontal mast arm.

#### LISTINGS

UL listed to meet U.S. and Canadian standards. UL Listed for wet locations. Light engines are IP66 rated; luminaire is IP66 rated. Rated for -40°C minimum ambient.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color temperature only.

#### **GOVERNMENT PROCUREMENT**

BAA – Buy America(n) Act: Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



# **D-Series Size 0**

# LED Area Luminaire

**BABA** 













# **Specifications**

0.44 ft<sup>2</sup> EPA: (0.04 m<sup>2</sup>)

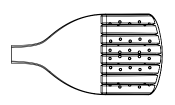
26.18" Length: (66.5 cm)

14.06" Width: (35.7 cm)

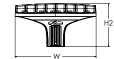
2.26" Height H1: (5.7 cm)

7.46" Height H2: (18.9 cm)

23 lbs Weight: (10.4 kg)









Design Select options indicated by this color background.

# Catalog

Notes 25' Total Height

Туре

OV

#### Introduction

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in LED technology into a high performance, high efficacy, long-life

The photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding photometry aids in reducing the number of poles required in area lighting applications, with typical energy savings of 70% and expected service life of over 100,000 hours.



design select

Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. \*See ordering tree for details

# **Ordering Information**

# **EXAMPLE:** DSX0 LED P6 40K 70CRI T3M MVOLT SPA NLTAIR2 PIRHN DDBXD

DSX0 LED				80CRI	TFTI	М			MVOL	T	RPA		
Series	LEDs		Color temperature <sup>2</sup>	Color Rendering Index <sup>2</sup>	Distrib	ution			Voltage		Mountir	g	
DSX0 LED	Forward P1 P2 P3 P4 Rotated P10 <sup>1</sup>	P5 P6 P7	(this section 70CRI only) 30K 3000K 40K 4000K 50K 5000K  (this section 80CRI only, extended lead times apply) 27K 2700K 30K 3000K 35K 3500K 40K 4000K	70CRI 70CRI 70CRI 80CRI 80CRI 80CRI 80CRI	AFR T1S T2M T3M T3LG T4M T4LG TFTM	Automotive front row  Type I short  Type II medium  Type III medium  Type III low glare <sup>3</sup> Type IV medium  Type IV low glare <sup>3</sup> Forward throw medium	T5N T5Le T5W BLC BLC CCC	5 Type V low glare 7 Type V wide 3 Type III backlight control 3 4 Type IV backlight control 3 D Left corner cutoff 3	MVOLT HVOLT XVOLT 120 16, 24 208 16, 24 240 16, 24 277 16, 24 347 16, 24 480 16, 24	(120V-277V) <sup>4</sup> (347V-480V) <sup>5,6</sup> (277V-480V) <sup>7,8</sup>	Shippe SPA RPA SPA5 RPA5 SPA8N	d included  Square pole mounting (#8 drilling, 3.5" min. SQ pole)  Round pole mounting (#8 drilling, 3" min. RND pole)  Square pole mounting (#5 drilling, 3" min. SQ pole)  Round pole mounting (#5 drilling, 3" min. RND pole)  Square narrow pole mounting (#8 drilling, 3" min. SQ pole)  Wall bracket 10	
			<b>50K</b> 5000K	80CRI							MA	Mast arm adapter (mounts on 2 3/8" OD horizontal tenon)	

### **DMG**

#### Other options

# **DDBXD**

### Shipped installed

**Control options** 

NLTAIR2 PIRHN	nLight AIR gen 2 enabled with bi-level motion / ambient sensor, 8–40' mounting height, ambient sensor enabled at 2fc. <sup>11, 12, 18, 19</sup>
PIR	High/low, motion/ambient sensor, 8-40' mounting height, ambient

sensor enabled at 2fc 13, 18, 19 NEMA twist-lock receptacle only

PER (controls ordered separate) 14 PER5 Five-pin receptacle only (controls ordered separate) 14,

#### PFR7 Seven-pin receptacle only (controls ordered separate) 14, 19 FAO Field adjustable output 15, 19

BL30 Bi-level switched dimming, 30% 16, BL50 Bi-level switched dimming,

50% 16, 19

0-10v dimming wires pulled outside fixture (for use with an external control, ordered separately)

Shipp	hipped installed											
HS	Houseside shield (black finish standard) 20											
L90	Left rotated optics 1											
R90	Right rotated optics <sup>1</sup>											
CCE	Coastal Construction <sup>21</sup>											
HA	50°C ambient operation <sup>22</sup>											
BAA	Buy America(n) Act Compliant											
SF	Single fuse (120, 277, 347V) <sup>24</sup>											

#### Shipped separately

Double fuse (208, 240, 480V) 24

EGSR External Glare Shield (reversible, field install required, matches housing finish) **BSDB** Bird Spikes (field install required)

DDDVD Dark Brons

טאטטט	Dark Dronze
DBLXD	Black
DNAXD	Natural Aluminum
DWHXD	White
DDBTXD	Textured dark bronze
DBLBXD	Textured black
DNATXD	Textured natural aluminum

DWHGXD Textured white



DSX0-LED

## **Ordering Information**

#### Accessories

Ordered and shipped separately

DLL127F 1.5 JU Photocell - SSL twist-lock (120-277V) 23 DLL347F 1.5 CUL JU Photocell - SSL twist-lock (347V) 23 DLL480F 1.5 CUL JU Photocell - SSL twist-lock (480V) 23

DSHORT SBK Shorting cap 23

House-side shield (enter package number P1-7, DSXOHS P#

P10-13 in place of #)

DSXRPA (FINISH) Round pole adapter (#8 drilling, specify finish) DSXRPA5 (FINISH) Round pole adapter #5 drilling (specify finish) Square pole adapter #5 drilling (specify finish) DSXSPA5 (FINISH) DSX0EGSR (FINISH) External glare shield (specify finish) Bird spike deterrent bracket (specify finish)

NOTES

Rotated optics available with packages P10, P11, P12 and P13. Must be combined with option L90 or R90.

30K, 40K, and 50K available in 70CRI and 80CRI. 27K and 35K only available with 80CRI. Contact Technical Support for other possible combinations.

T3LG, T4LG, BLC3, BLC4, LCCO, RCCO not available with option HS.

MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).

HVOLT driver operates on any line voltage from 347-480V (50/60 Hz).

HVOLT not available with package P1, P2 and P10 when combined with option NLTAIR2 PIRHN or option PIR.

XVOLT operates with any voltage between 27V and 480V (50/60 Hz).

XVOLT not available in packages P1, P2 or P10, XVOLT not available with fusing (SF or DF).

SPAS and RPA5 for use with #5 drilling only (Not for use with #8 drilling).

UKBA cannot be combined with Type 5 distributions plus photocell (PER).

NLTAIR2 and PIRHN not available with other controls including PIR, PER, PERS, PE

DMG not available with NLTAIR2 PIRHIN, PIR, PERF, PERF, BL30, BL50 and FAO. Reference Motion Sensor Default Settings table on page 4 to see functionality. Reference Controls Options table on page 4.

Option HS not available with T3LG, T4LG, BLC3, BLC4, LCCO and RCCO distribution. Also available as a separate accessory; see Accessories information. CCE option not available with option BS and EGSR. Contact Technical Support for availability.

Option HA not available with performance packages P6, P7, P12 and P13.

Requires luminaire to be specified with PER, PERS or PER7 option. See Controls Table on page 4.

Single fuse (SF) requires 120V, 277V, or 347V. Double fuse (DF) requires 208V, 240V or 480V. XVOLT not available with fusing (SF or DF).

### **Shield Accessories**

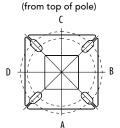


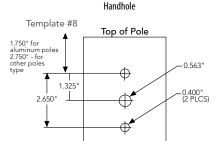
External Glare Shield (EGSR)

House Side Shield (HS)

# **Drilling**

#### HANDHOLE ORIENTATION





# **Tenon Mounting Slipfitter**

Tenon O.D.	Mounting	Single Unit	2 @ 180	2 @ 90	3 @ 90	3 @120	4 @ 90
2-3/8"	RPA	AS3-5 190	AS3-5 280	AS3-5 290	AS3-5 390	AS3-5 320	AS3-5 490
2-7/8"	RPA	AST25-190	AST25-280	AST25-290	AST25-390	AST25-320	AST25-490
4"	RPA	AST35-190	AST35-280	AST35-290	AST35-390	AST35-320	AST35-490

				₹	<u></u>	Y			
Mounting Option	Drilling Template	Single	2 @ 180	2 @ 90	3 @ 90	3 @ 120	4 @ 90		
Head Location		Side B	Side B & D	Side B & C	Side B, C & D	Round Pole Only	Side A, B, C & D		
Drill Nomenclature	#8	DM19AS	DM28AS	DM29AS	DM39AS	DM32AS	DM49AS		
		Minimum Acceptable Outside Pole Dimension							
SPA	#8	3.5"	3.5"	3.5"	3.5"		3.5"		
RPA	#8	3"	3"	3"	3"	3"	3"		
SPA5	#5	3"	3"	3"	3"		3"		
RPA5	#5	3"	3"	3"	3"	3"	3"		
SPA8N	#8	3"	3"	3"	3"		3"		

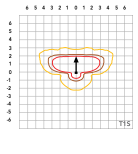
#### **DSX0** Area Luminaire - EPA

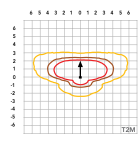
\*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

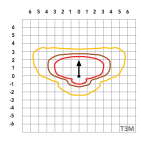
Fixture Quantity & Mounting Configuration	Single DM19	2 @ 180 DM28	2 @ 90 DM29	3 @ 90 DM39	3 @ 120 DM32	4 @ 90 DM49
Mounting Type			₹.	-T-	Y	
DSX0 with SPA	0.44	0.88	0.96	1.18		1.16
DSX0 with SPA5, SPA8N	0.51	1.02	1.06	1.26		1.29
DSX0 with RPA, RPA5	0.51	1.02	1.06	1.26	1.24	1.29
DSX0 with MA	0.64	1.28	1.24	1.67	1.70	1.93

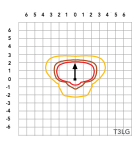
Isofootcandle plots for the DSX0 LED P7 40K 70CRI. Distances are in units of mounting height (20').

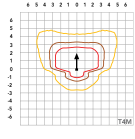


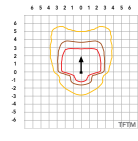


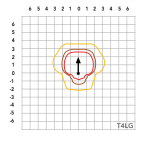


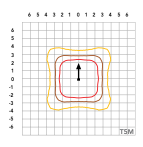


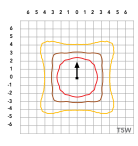


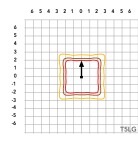


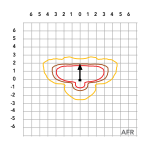


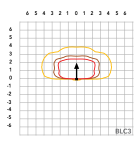


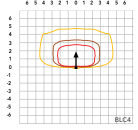




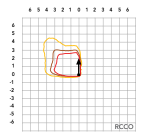












## Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

Ambi	Ambient							
0°C	32°F	1.04						
5°C	41°F	1.04						
10℃	50°F	1.03						
15℃	50°F	1.02						
20°C	68°F	1.01						
25°C	77°C	1.00						
30°C	86°F	0.99						
35°C	95°F	0.98						
40°C	104°F	0.97						

## **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the platforms noted in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	Lumen Maintenance Factor
0	1.00
25,000	0.94
50,000	0.89
100,000	0.80

## **FAO Dimming Settings**

FAO Position	% Wattage	% Lumen Output
8	100%	100%
7	93%	95%
6	80%	85%
5	66%	73%
4	54%	61%
3	41%	49%
2	29%	36%
1	15%	20%

\*Note: Calculated values are based on original performance package data. When calculating new values for given FAO position, use published values for each package based on input watts and lumens by optic type.

#### **Electrical Load**

Liccuitai			Current (A)									
	Performance Package	LED Count	Drive Current (mA)	Wattage	120V	208V	240V	277V	347V	480V		
	P1	20	530	34	0.28	0.16	0.14	0.12	0.10	0.07		
	P2	20	700	45	0.38	0.22	0.19	0.16	0.13	0.09		
	P3	20	1050	69	0.57	0.33	0.29	0.25	0.20	0.14		
Forward Optics (Non-Rotated)	P4	20	1400	94	0.78	0.45	0.39	0.34	0.27	0.19		
	P5	40	700	89	0.75	0.43	0.38	0.33	0.26	0.19		
	P6	40	1050	136	1.14	0.66	0.57	0.49	0.39	0.29		
	P7	40	1300	170	1.42	0.82	0.71	0.62	0.49	0.36		
	P10	30	530	51	0.42	0.24	0.21	0.18	0.15	0.11		
Rotated Optics	P11	30	700	67	0.57	0.33	0.28	0.25	0.20	0.14		
(Requires L90 or R90)	P12	30	1050	103	0.86	0.50	0.43	0.37	0.30	0.22		
	P13	30	1300	129	1.07	0.62	0.54	0.46	0.37	0.27		

## **LED Color Temperature / Color Rendering Multipliers**

	70 CRI		80	OCRI	90CRI			
	Lumen Multiplier	Availability	Lumen Multiplier	Availability	Lumen Multiplier	Availability		
5000K	102%	Standard	92%	Extended lead-time	71%	(see note)		
4000K	100%	Standard	92%	Extended lead-time	67%	(see note)		
3500K	100%	(see note)	90%	Extended lead-time	63%	(see note)		
3000K	96%	Standard	87%	Extended lead-time	61%	(see note)		
2700K	94%	(see note)	85%	Extended lead-time	57%	(see note)		

Note: Some LED types are available as per special request. Contact Technical Support for more information.

## **Motion Sensor Default Settings**

Option	Unoccupied Dimmed Level	High Level (when occupied)	Phototcell Operation	Dwell Time	Ramp-up Time	Dimming Fade Rate
PIR	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min
NLTAIR2 PIRHN	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min

#### **Controls Options**

Nomenclature	Description	Functionality	Primary control device	Notes
FAO	Field adjustable output device installed inside the luminaire; wired to the driver dimming leads.	Allows the luminaire to be manually dimmed, effectively trimming the light output.	FAO device	Cannot be used with other controls options that need the 0-10V leads
DS (not available on DSX0)	Drivers wired independently for 50/50 luminaire operation	The luminaire is wired to two separate circuits, allowing for 50/50 operation.	Independently wired drivers	Requires two separately switched circuits. Consider nLight AIR as a more cost effective alternative.
PER5 or PER7	Twist-lock photocell receptacle	Compatible with standard twist-lock photocells for dusk to dawn operation, or advanced control nodes that provide 0-10V dimming signals.	Twist-lock photocells such as DLL Elite or advanced control nodes such as ROAM.	Pins 4 & 5 to dimming leads on driver, Pins 6 & 7 are capped inside luminaire. Cannot be used with other controls options that need the 0-10V leads.
PIR	Motion sensor with integral photocell. Sensor suitable for 8' to 40' mounting height.	Luminaires dim when no occupancy is detected.	Acuity Controls rSBG	Cannot be used with other controls options that need the 0-10V leads.
NLTAIR2 PIRHN	nLight AIR enabled luminaire for motion sensing, photocell and wireless communication.	Motion and ambient light sensing with group response. Scheduled dimming with motion sensor over-ride when wirelessly connected to the nLight Eclypse.	nLight Air rSBG	nLight AIR sensors can be programmed and commissioned from the ground using the CIAIRity Pro app. Cannot be used with other controls options that need the 0-10V leads.
BL30 or BL50	Integrated bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output	BLC device provides input to 0-10V dimming leads on all drivers providing either 100% or dimmed (30% or 50%) control by a secondary circuit	BLC UVOLT1	BLC device is powered off the 0-10V dimming leads, thus can be used with any input voltage from 120 to 480V



## **Lumen Output**

Forward Op	tics																																				
Performance			Drive				30K					40K			50K																						
Package	System Watts	LED Count	Current (mA)	Distribution Type			00K, 70		LDW	<u> </u>	_	00K, 70	_	LDW			00K, 70	_	LDW																		
				T1S	4,906	1 1	0	<b>G</b>	LPW 148	Lumens 5,113	<b>B</b>	0	G 1	154	Lumens 5,213	1	0	<b>G</b>	157																		
				T2M	4,545	1	0	2	137	4,736	1	0	2	143	4,829	1	0	2	145																		
				T3M	4,597	1	0	2	138	4,791	1	0	2	144	4,885	1	0	2	147																		
				T3LG	4,107	1	0	1	124	4,280	1	0	1	129	4,363	1	0	1	131																		
				T4M	4,666	1	0	2	141	4,863	1	0	2	146	4,957	1	0	2	149																		
				T4LG TFTM	4,244 4,698	1	0	2	128 141	4,423 4,896	1	0	2	133 147	4,509 4,992	1	0	2	136 150																		
P1	33W	20	530	T5M	4,801	3	0	1	145	5,003	3	0	1	151	5,101	3	0	1	154																		
	33	20	350	T5W	4,878	3	0	1	147	5,084	3	0	2	153	5,183	3	0	2	156																		
				T5LG	4,814	2	0	1	145	5,018	2	0	1	151	5,115	2	0	1	154																		
				BLC3	3,344	0	0	1	101	3,485	0	0	1	105	3,553	0	0	1	107																		
				BLC4	3,454	0	0	2	104	3,599	0	0	2	108	3,670	0	0	2	111																		
				RCCO	3,374	0	0	1	102	3,517	0	0	1	106	3,585	0	0	1	108																		
				LCCO AFR	3,374	1	0	1	102 148	3,517 5,113	1	0	1	106 154	3,585	0	0	1	108 157																		
				T1S	4,906 6,328	1	0	1	140	6,595	1	0	1	146	5,213 6,724	1	0	1	149																		
				T2M	5,862	1	0	2	130	6,109	1	0	2	135	6,228	1	0	2	138																		
				T3M	5,930	1	0	3	131	6,180	1	0	3	137	6,301	1	0	3	140																		
				T3LG	5,297	1	0	1	117	5,521	1	0	1	122	5,628	1	0	1	125																		
				T4M	6,018	1	0	3	133	6,272	1	0	3	139	6,395	1	0	3	142																		
				T4LG	5,474	1	0	1	121	5,705	1	0	1	126	5,816	1	0	1	129																		
Do.	45111	20	700	TFTM	6,060	1	0	3	134	6,316	1	0	3	140	6,439	1	0	3	143																		
P2	45W	20	700	T5M T5W	6,192	3	0	2	137 139	6,453	3	0	2	143 145	6,579 6,686	3	0	2	146 148																		
				TSLG	6,210	2	0	1	138	6,472	3	0	1	143	6,598	3	0	1	146																		
				BLC3	4,313	0	0	2	96	4,495	0	0	2	100	4,583	0	0	2	102																		
				BLC4	4,455	0	0	2	99	4,643	0	0	2	103	4,733	0	0	2	105																		
				RCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102																		
				LCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102																		
				AFR	6,328	1	0	1	140	6,595	1	0	1	146	6,724	1	0	1	149																		
																						T1S T2M	9,006	2	0	3	131 121	9,386 8,694	2	0	3	136 126	9,569	2	0	3	139 129
																					T3M	8,343 8,439	2	0	3	121	8,795	2	0	3	128	8,864 8,967	2	0	3	130	
				T3LG	7,539	1	0	2	109	7,857	1	0	2	114	8,010	1	0	2	116																		
				T4M	8,565	2	0	3	124	8,926	2	0	3	129	9,100	2	0	3	132																		
				T4LG	7,790	1	0	2	113	8,119	1	0	2	118	8,277	1	0	2	120																		
				TFTM	8,624	1	0	3	125	8,988	1	0	3	130	9,163	2	0	3	133																		
P3	69W	20	1050	T5M	8,812	3	0	2	128	9,184	4	0	2	133	9,363	4	0	2	136																		
				T5W T5LG	8,955 8,838	3	0	1	130 128	9,333 9,211	3	0	1	135 134	9,515 9,390	3	0	1	138 136																		
				BLC3	6,139	0	0	2	89	6,398	0	0	2	93	6,522	0	0	2	95																		
				BLC4	6,340	0	0	3	92	6,607	0	0	3	96	6,736	0	0	3	98																		
				RCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95																		
				LCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95																		
				AFR	9,006	1	0	2	131	9,386	1	0	2	136	9,569	1	0	2	139																		
				T1S	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130																		
				T2M	10,557	2	0	3	113	11,003	2	0	3	118	11,217	2	0	3	121																		
				T3M T3LG	10,680 9,540	2	0	3	115 103	11,130 9,942	2	0	2	120 107	11,347 10,136	2 1	0	3	122 109																		
				T4M	10,839	2	0	3	117	11,296	2	0	3	121	11,516	2	0	4	124																		
				T4LG	9,858	1	0	2	106	10,274	1	0	2	110	10,474	1	0	2	113																		
				TFTM	10,914	2	0	3	117	11,374	2	0	3	122	11,596	2	0	3	125																		
P4	93W	20	1400	T5M	11,152	4	0	2	120	11,622	4	0	2	125	11,849	4	0	2	127																		
				T5W	11,332	4	0	3	122	11,811	4	0	3	127	12,041	4	0	3	129																		
				T5LG	11,184	3	0	1	120	11,656	3	0	2	125	11,883	3	0	2	128																		
				BLC3	7,768	0	0	2	83	8,096	0	0	2	87	8,254	0	0	2	89																		
				BLC4 RCCO	8,023 7,838	1	0	3	86 84	8,362 8,169	1	0	2	90 88	8,524 8,328	1	0	2	92 90																		
				LCCO	7,838	1	0	2	84	8,169	1	0	2	88	8,328	1	0	2	90																		
				AFR	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130																		
					, , ,					, ,					,																						



## **Lumen Output**

Forward Optics																			
2.6							30K					50K							
Performance Package	System Watts	LED Count	Drive Current (mA)	Distribution Type	(3000K, 70 CRI)				(40	00K, 70	CRI)			(50	00K, 70	CRI)			
ruckage			current (ma)		Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
				T1S	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146
				T2M	11,468	2	0	3	127	11,952	2	0	3	133	12,185	2	0	3	135
				T3M	11,601	2	0	3	129	12,091	2	0	3	134	12,326	2	0	4	137
				T3LG	10,363	2	0	2	115	10,800	2	0	2	120	11,011	2	0	2	122
				T4M	11,774	2	0	4	131	12,271	2	0	4	136	12,510	2	0	4	139
				T4LG	10,709	1	0	2	119	11,160	2	0	2	124	11,378	2	0	2	126
Dr.	0014	40	700	TFTM	11,856	2	0	3	132	12,356	2	0	4	137	12,596	2	0	4	140
P5	90W	40	700	T5M T5W	12,114	4	0	2	134 137	12,625	4	0	2	140 142	12,871	4	0	2	143 145
				T5LG	12,310 12,149	3	0	2	135	12,830 12,662	3	0	2	141	13,080 12,908	3	0	2	143
				BLC3	8,438	0	0	2	94	8,794	0	0	2	98	8,966	0	0	2	99
				BLC4	8,715	0	0	3	97	9,083	0	0	3	101	9,260	0	0	3	103
				RCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100
				LCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100
				AFR	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146
				T1S	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136
				T2M	16,253	3	0	4	119	16,939	3	0	4	124	17,269	3	0	4	126
				T3M	16,442	2	0	4	120	17,135	3	0	4	125	17,469	3	0	4	128
				T3LG	14,687	2	0	2	107	15,306	2	0	2	112	15,605	2	0	2	114
				T4M	16,687	2	0	4	122	17,391	3	0	5	127	17,730	3	0	5	129
				T4LG	15,177	2	0	2	111	15,817	2	0	2	115	16,125	2	0	2	118
				TFTM	16,802	2	0	4	123	17,511	2	0	4	128	17,852	2	0	5	130
P6	137W	40	1050	T5M	17,168	4	0	2	125	17,893	5	0	3	131	18,241	5	0	3	133
				T5W	17,447	5	0	3	127	18,183	5	0	3	133	18,537	5	0	3	135
				T5LG	17,218	4	0	2	126	17,944	4	0	2	131	18,294	4	0	2	134
				BLC3	11,959	0	0	3	87	12,464	0	0	3	91	12,707	0	0	3	93
				BLC4	12,352	0	0	4	90	12,873	0	0	4	94	13,124	0	0	4	96
				RCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94
				LCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94
				AFR	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136
				T1S	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129
				T2M T3M	19,273 19,497	3	0	4 5	113 114	20,086	3	0	5	118 119	20,478	3	0	5	120 121
				T3LG	17,416	2	0	2	102	18,151	2	0	2	106	18,504	2	0	2	108
				T4M	19,787	3	0	5	116	20,622	3	0	5	121	21,024	3	0	5	123
				T4LG	17,997	2	0	2	105	18,756	2	0	2	110	19,121	2	0	2	112
				TFTM	19,924	3	0	5	117	20,765	3	0	5	122	21,170	3	0	5	124
P7	171W	40	1300	T5M	20,359	5	0	3	119	21,217	5	0	3	124	21,631	5	0	3	127
			.500	T5W	20,689	5	0	3	121	21,561	5	0	3	126	21,982	5	0	3	129
				T5LG	20,418	4	0	2	120	21,279	4	0	2	125	21,694	4	0	2	127
				BLC3	14,182	0	0	3	83	14,780	0	0	3	87	15,068	0	0	3	88
				BLC4	14,647	0	0	4	86	15,265	0	0	4	89	15,562	0	0	4	91
				RCCO	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89
				LCC0	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89
				AFR	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129

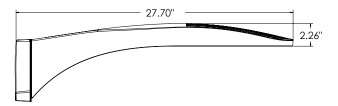


## **Lumen Output**

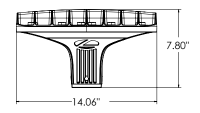
Rotated Opt	1102																																		
Performance			Drive			30K						40K			50K																				
Package	System Watts	LED Count	Current (mA)	Distribution Type			00K, 70				_	00K, 70					00K, 70																		
				T1S	7,399	B 3	0	<b>G</b>	145	<b>Lumens</b> 7,711	B 3	0	G 3	151	7,862	3	0	<b>G</b>	LPW 154																
				T2M	6,854	3	0	3	135	7,144	3	0	3	140	7,283	3	0	3	143																
				T3M	6,933	3	0	3	136	7,225	3	0	3	142	7,366	3	0	3	145																
				T3LG	6,194	2	0	2	122	6,455	2	0	2	127	6,581	2	0	2	129																
				T4M	7,036	3	0	3	138	7,333	3	0	3	144	7,476	3	0	3	147																
				T4LG	6,399	2	0	2	126	6,669	2	0	2	131	6,799	2	0	2	134																
		20	530	TFTM	7,086	3	0	3	139	7,385	3	0	3	145	7,529	3	0	3	148																
P10	51W	30	530	T5M	7,239	3	0	2	142	7,545	3	0	2	148	7,692	3	0	2	151																
				T5W T5LG	7,357 7,260	3	0	1	145 143	7,667 7,567	3	0	1	151 149	7,816 7,714	3	0	1	154 152																
				BLC3	5,043	3	0	3	99	5,256	3	0	3	103	5,358	3	0	3	105																
				BLC4	5,208	3	0	3	102	5,428	3	0	3	107	5,534	3	0	3	109																
				RCCO	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106																
				LCCO	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106																
				AFR	7,399	3	0	3	145	7,711	3	0	3	151	7,862	3	0	3	154																
				T1S	9,358	3	0	3	138	9,753	3	0	3	143	9,943	3	0	3	146																
				T2M	8,669	3	0	3	127	9,034	3	0	3	133	9,211	3	0	3	135																
				T3M	8,768	3	0	3	129	9,138	3	0	3	134	9,316	3	0	3	137																
				T3LG T4M	7,833 8,899	3	0	3	115 131	8,164 9,274	3	0	3	120 136	8,323 9,455	3	0	3	122 139																
				T4IG	8,093	3	0	3	119	8,435	3	0	3	124	8,599	3	0	3	126																
				TFTM	8,962	3	0	3	132	9,340	3	0	3	137	9,522	3	0	3	140																
P11	68W	30	700	T5M	9,156	4	0	2	135	9,542	4	0	2	140	9,728	4	0	2	143																
				T5W	9,304	4	0	2	137	9,696	4	0	2	143	9,885	4	0	2	145																
				T5LG	9,182	3	0	1	135	9,569	3	0	1	141	9,756	3	0	1	143																
				BLC3	6,378	3	0	3	94	6,647	3	0	3	98	6,777	3	0	3	100																
				BLC4	6,587	3	0	3	97	6,865	3	0	3	101	6,999	3	0	3	103																
				RCCO	6,436	0	0	2	95	6,707	0	0	2	99	6,838	0	0	2	101																
				LCC0	6,436	0	0	2	95	6,707	0	0	2	99	6,838	0	0	2	101																
								AFR T1S	9,358 13,247	3	0	3	138 128	9,753 13,806	3	0	3	143 134	9,943 14,075	3	0	3	146 136												
																				T2M	12,271	4	0	4	119	12,789	4	0	4	124	13,038	4	0	4	126
																							T3M	12,412	4	0	4	120	12,785	4	0	4	125	13,187	4
							T3LG	11,089	3	0	3	107	11,556	3	0	3	112	11,782	3	0	3	114													
				T4M	12,597	4	0	4	122	13,128	4	0	4	127	13,384	4	0	4	129																
				T4LG	11,457	3	0	3	111	11,940	3	0	3	116	12,173	3	0	3	118																
				TFTM	12,686	4	0	4	123	13,221	4	0	4	128	13,479	4	0	4	130																
P12	103W	30	1050	T5M	12,960	4	0	2	125	13,507	4	0	2	131	13,770	4	0	2	133																
				T5W	13,170	4	0	3	127	13,726	4	0	3	133	13,994	4	0	3	135																
				T5LG	12,998	3	0	2	126	13,546	3	0	2	131	13,810	3	0	2	134																
				BLC3 BLC4	9,029 9,324	3	0	3	87 90	9,409	3	0	3	91 94	9,593	3	0	3	93																
				RCCO	9,324	<u>4</u> 1	0	2	88	9,718 9,495	1	0	2	92	9,907 9,680	1	0	2	96 94																
				LCCO	9,110	1	0	2	88	9,494	1	0	2	92	9,680	1	0	2	94																
				AFR	13,247	3	0	3	128	13,806	3	0	3	134	14,075	3	0	3	136																
				T1S	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130																
				T2M	14,547	4	0	4	113	15,161	4	0	4	118	15,457	4	0	4	120																
				T3M	14,714	4	0	4	114	15,335	4	0	4	119	15,634	4	0	4	121																
				T3LG	13,145	3	0	3	102	13,700	3	0	3	106	13,967	3	0	3	108																
				T4M	14,933	4	0	4	116	15,563	4	0	4	121	15,867	4	0	4	123																
				T4LG	13,582	3	0	3	105	14,155	3	0	3	110	14,431	3	0	3	112																
D12	12014	20	1200	TFTM	15,039	4	0	4	117	15,673	4	0	4	122	15,979	4	0	4	124																
P13	129W	30	1300	T5M T5W	15,364	4	0	2	119	16,013	4	0	2	124	16,325	4	0	2	127																
				T5LG	15,613 15,409	5 3	0	2	121 120	16,272 16,059	5	0	2	126 125	16,589 16,372	5	0	2	129 127																
				BLC3	10,703	4	0	4	83	11,155	4	0	4	87	11,372	4	0	4	88																
				BLC4	11,054	4	0	4	86	11,520	4	0	4	89	11,745	4	0	4	91																
				RCCO	10,800	1	0	2	84	11,256	1	0	2	87	11,475	1	0	3	89																
				LCCO	10,800	1	0	2	84	11,255	1	0	2	87	11,475	1	0	3	89																
			AFR	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130																	

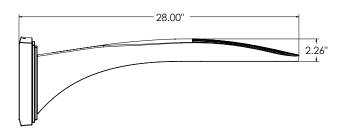


## **Dimensions**

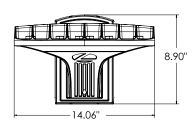


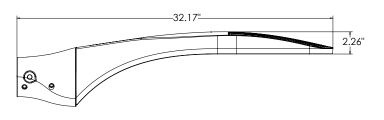
DSXO with RPA, RPA5, SPA5, SPA8N mount Weight: 25 lbs



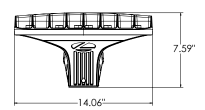


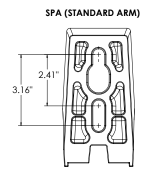
DSX0 with WBA mount Weight: 27 lb

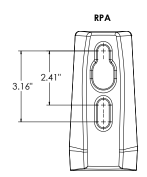


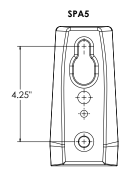


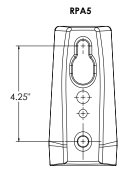
DSX0 with MA mount Weight: 28 lbs

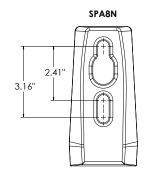










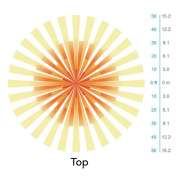


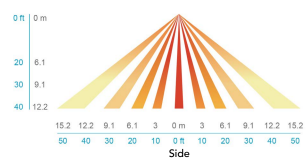
## nLight Control - Sensor Coverage and Settings

## nLight Sensor Coverage Pattern

**NLTAIR2 PIRHN** 







#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

The sleek design of the D-Series Size 0 reflects the embedded high performance LED technology. It is ideal for many commercial and municipal applications, such as parking lots, plazas, campuses, and pedestrian areas.

#### CONSTRUCTION

Single-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance and future light engine upgrades. The LED driver is mounted in direct contact with the casting to promote low operating temperature and long life. Housing driver compartment is completely sealed against moisture and environmental contaminants (IP66). Vibration rated per ANSI C136.31 for 3G. Low EPA (0.44 ft²) for optimized pole wind loading.

#### **FINISH**

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in both textured and non-textured finishes.

#### COASTAL CONSTRUCTION (CCE)

Optional corrosion resistant construction is engineered with added corrosion protection in materials and/or pre-treatment of base material under super durable paint. Provides additional corrosion protection for applications near coastal areas. Finish is salt spray tested to over 5,000 hours per ASTM B117 with scribe rating of 10. Additional lead-times may apply.

#### **OPTICS**

Precision-molded proprietary silicone lenses are engineered for superior area lighting distribution, uniformity, and pole spacing. Light engines are available in 3000 K, 4000 K or 5000 K (70 CRI) configurations. 80CRI configurations are also available. The D-Series Size 0 has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

#### **ELECTRICAL**

Light engine(s) configurations consist of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L80/100,000 hours at 25°C). Class 1 electronic drivers are designed to have a power factor >90%, THD <20%, and an expected life of 100,000 hours with <1% failure rate. Easily serviceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

#### STANDARD CONTROLS

The DSX0 LED area luminaire has a number of control options. DSX Size 0, comes standard with 0-10V dimming driver. Dusk to dawn controls can be utilized via optional NEMA twist-lock photocell receptacles. PIR integrated motion sensor with on-board photocell feature field-adjustable programing and are suitable for mounting heights up to 40 feet. Control option BL features a bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output.

#### **nLIGHT AIR CONTROLS**

The DSX0 LED area luminaire is also available with nLight® AIR for the ultimate in wireless control. This powerful controls platform provides out-of-the-box basic motion sensing and photocontrol functionality and is suitable for mounting heights up to 40 feet. Once commissioned using a smartphone and the easy-to-use CLAIRITY app, nLight AIR equipped luminaries can be grouped, resulting in motion sensor and photocell group response without the need for additional equipment. Scheduled dimming with motion sensor over-ride can be achieved when used with the nLight Eclypse. Additional information about nLight Air can be found here.

#### INSTALLATION

Integral mounting arm allows for fast mounting using Lithonia standard #8 drilling and accommodates pole drilling's from 2.41 to 3.12" on center. The standard "SPA" option for square poles and the "RPA" option for round poles use the #8 drilling. For #5 pole drillings, use SPA5 or RPA5. Additional mountings are available including a wall bracket (WBA) and mast arm (MA) option that allows luminaire attachment to a 2 3/8" horizontal mast arm.

#### LISTINGS

UL listed to meet U.S. and Canadian standards. UL Listed for wet locations. Light engines are IP66 rated; luminaire is IP66 rated. Rated for -40°C minimum ambient.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color temperature only.

#### **GOVERNMENT PROCUREMENT**

BAA – Buy America(n) Act: Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

#### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.





## **D-Series Size 0** LED Area Luminaire















## **Specifications**

0.44 ft<sup>2</sup> EPA: (0.04 m<sup>2</sup>)

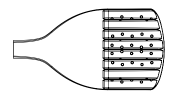
26.18" Length: (66.5 cm)

14.06" Width: (35.7 cm)

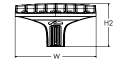
2.26" Height H1: (5.7 cm)

7.46" Height H2: (18.9 cm)

23 lbs Weight: (10.4 kg)









Design Select options indicated by this color background.

**Ordering Information** 

## Catalog Notes Туре OW

## Introduction

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in LED technology into a high performance, high efficacy, long-life luminaire.

The photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding photometry aids in reducing the number of poles required in area lighting applications, with typical energy savings of 70% and expected service life of over 100,000 hours.



Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. \*See ordering tree for details

## **EXAMPLE:** DSX0 LED P6 40K 70CRI T3M MVOLT SPA NLTAIR2 PIRHN DDBXD

DSX0 LED	P2		40K	80CRI	BLC	4				MVOL	.T	WBA				
Series	LEDs		Color temperature <sup>2</sup>	Color Rendering Index²	Distrib	oution				Voltage		Mountir	ıg			
DSXO LED	P1 P2 P3 P4 Rotated P101 P111	P5 P6 P7	(this section 70CRI only) 30K 3000K 40K 4000K 50K 5000K (this section 80CRI only, extended lead times apply) 27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	70CRI 70CRI 70CRI 80CRI 80CRI 80CRI 80CRI 80CRI	AFR T1S T2M T3M T3LG T4M T4LG TFTM	Automotive front row Type I short Type II medium Type III medium Type III low glare <sup>3</sup> Type IV medium Type IV low glare <sup>3</sup> Forward throw medium	T5I T5I BLO BLO RCO	LG W C3 C4	Type V medium Type V low glare Type V wide Type III backlight control <sup>3</sup> Type IV backlight control <sup>3</sup> Left corner cutoff <sup>3</sup> Right corner cutoff <sup>3</sup>	MVOLT HVOLT XVOLT 120 <sup>16, 24</sup> 240 <sup>16, 24</sup> 277 <sup>16, 24</sup> 347 <sup>16, 24</sup> 480 <sup>16, 24</sup>		Shippe SPA RPA SPA5 RPA5 SPA8N WBA MA	d included  Square pole mounting (#8 drilling, 3.5" min. SQ pole)  Round pole mounting (#8 drilling, 3" min. RND pole)  Square pole mounting (#5 drilling, 3" min. SQ pole)  Round pole mounting (#5 drilling, 3" min. RND pole)  Square narrow pole mounting (#8 drilling, 3" min. RND pole)  Wall bracket 10  Mast arm adapter (mounts on			

# **DMG**

## **Control options** Chinnad installed

PER5

onippeu nistane	eu .
NLTAIR2 PIRHN	nLight AIR gen 2 enabled with bi-level motion / ambient sensor, 8-40' mounting height, ambient sensor enabled at 2fc. <sup>11, 12, 18, 19</sup>
PIR	High/low, motion/ambient sensor, 8–40' mounting height, ambient sensor enabled at 2fc <sup>13, 18, 19</sup>
PER	NEMA twist-lock receptacle only

sensor enabled at 2rc. 11, 12, 10, 13
High/low, motion/ambient sensor, 8-40' mounting height, ambient sensor enabled at 2fc <sup>13, 18, 19</sup>
NEMA twist-lock receptacle only (controls ordered separate) 14
Five-pin receptacle only (controls ordered separate) 14, 19

PER7	Seven-pin receptacle only (controls ordered separate) 14, 19
FA0	Field adjustable output 15, 19
BL30	Bi-level switched dimming, 30% <sup>16, 19</sup>
BL50	Bi-level switched dimming, 50% <sup>16, 19</sup>
DMC	0.10

BL50	Bi-level switched dimming, 50% <sup>16, 19</sup>
DMG	0-10v dimming wires pulled outside fixture (for use with an external control, ordered separately) <sup>17</sup>

Other options

Shipp	ed installed
HS	Houseside shield (black finish standard) 20
L90	Left rotated optics <sup>1</sup>
R90	Right rotated optics <sup>1</sup>
CCE	Coastal Construction 21
HA	50°C ambient operation <sup>22</sup>
BAA	Buy America(n) Act Compliant
SF	Single fuse (120, 277, 347V) <sup>24</sup>
DF	Double fuse (208, 240, 480V) <sup>24</sup>
Shipp	ed separately
EGSR	External Glare Shield (reversible, field install required, matches housing finish)
BSDB	Bird Spikes (field install required)

# **DDBXD**

DDBXD	Dark Bronze
DBLXD	Black
DNAXD	Natural Aluminum
DWHXD	White
DDRTXD	Textured dark bronze
000.70	Textured black
DBLBXD	rextared black
DNATXD	Textured natural aluminum
DWHGXD	Textured white



## **Ordering Information**

#### Accessories

Ordered and shipped separately

DLL127F 1.5 JU Photocell - SSL twist-lock (120-277V) 23 DLL347F 1.5 CUL JU Photocell - SSL twist-lock (347V) 23 DLL480F 1.5 CUL JU Photocell - SSL twist-lock (480V) 23

DSHORT SBK Shorting cap 23

House-side shield (enter package number P1-7, DSXOHS P#

P10-13 in place of #)

DSXRPA (FINISH) Round pole adapter (#8 drilling, specify finish) DSXRPA5 (FINISH) Round pole adapter #5 drilling (specify finish) Square pole adapter #5 drilling (specify finish) DSXSPA5 (FINISH) DSX0EGSR (FINISH) External glare shield (specify finish) Bird spike deterrent bracket (specify finish)

NOTES

Rotated optics available with packages P10, P11, P12 and P13. Must be combined with option L90 or R90.

30K, 40K, and 50K available in 70CRI and 80CRI. 27K and 35K only available with 80CRI. Contact Technical Support for other possible combinations.

T3LG, T4LG, BLC3, BLC4, LCCO, RCCO not available with option HS.

MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).

HVOLT driver operates on any line voltage from 347-480V (50/60 Hz).

HVOLT not available with package P1, P2 and P10 when combined with option NLTAIR2 PIRHN or option PIR.

XVOLT operates with any voltage between 27V and 480V (50/60 Hz).

XVOLT not available in packages P1, P2 or P10, XVOLT not available with fusing (SF or DF).

SPAS and RPA5 for use with #5 drilling only (Not for use with #8 drilling).

NLTAIR2 and PIRHN not available with type 5 distributions plus photocell (PER).

NLTAIR2 and PIRHN must be ordered together. For more information on nLight Air 2.

NLTAIR2 PIRHN not available with other controls including PIR, PER, PERS, PERS,

DMG not available with NLTAIR2 PIRHIN, PIR, PERF, PERF, BL30, BL50 and FAO. Reference Motion Sensor Default Settings table on page 4 to see functionality. Reference Controls Options table on page 4.

Option HS not available with T3LG, T4LG, BLC3, BLC4, LCCO and RCCO distribution. Also available as a separate accessory; see Accessories information. CCE option not available with option BS and EGSR. Contact Technical Support for availability.

Option HA not available with performance packages P6, P7, P12 and P13.

Requires luminaire to be specified with PER, PERS or PER7 option. See Controls Table on page 4.

Single fuse (SF) requires 120V, 277V, or 347V. Double fuse (DF) requires 208V, 240V or 480V. XVOLT not available with fusing (SF or DF).

### **Shield Accessories**

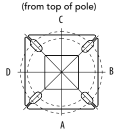


External Glare Shield (EGSR)

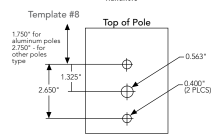
House Side Shield (HS)

## **Drilling**

#### HANDHOLE ORIENTATION



Handhole



## **Tenon Mounting Slipfitter**

Tenon O.D.	Mounting	Single Unit	2 @ 180	2 @ 90	3 @ 90	3 @120	4 @ 90
2-3/8"	RPA	AS3-5 190	AS3-5 280	AS3-5 290	AS3-5 390	AS3-5 320	AS3-5 490
2-7/8"	RPA	AST25-190	AST25-280	AST25-290	AST25-390	AST25-320	AST25-490
4"	RPA	AST35-190	AST35-280	AST35-290	AST35-390	AST35-320	AST35-490

		-		₹_	_T_	*		
Mounting Option	Drilling Template	Single	2 @ 180	2 @ 90	3 @ 90	3 @ 120	4 @ 90	
Head Location		Side B	Side B & D	Side B & C	Side B, C & D	Round Pole Only	Side A, B, C & D	
Drill Nomenclature	#8	DM19AS	AS DM28AS DM29AS		DM39AS	DM32AS	DM49AS	
				linimum Acceptable	Outside Pole Dimer	sion		
SPA	#8	3.5"	3.5"	3.5"	3.5"		3.5"	
RPA	#8	3"	3"	3"	3"	3"	3"	
SPA5	#5	3"	3"	3"	3"		3"	
RPA5	#5	3"	3"	3"	3"	3"	3"	
SPA8N	#8	3"	3"	3"	3"		3"	

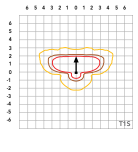
#### **DSX0** Area Luminaire - EPA

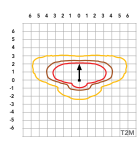
\*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

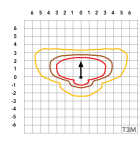
Fixture Quantity & Mounting Configuration	Single DM19	2 @ 180 DM28	2 @ 90 DM29	3 @ 90 DM39	3 @ 120 DM32	4 @ 90 DM49
Mounting Type			L.	<b>-</b> ₹-	Y	===
DSX0 with SPA	0.44	0.88	0.96	1.18		1.16
DSX0 with SPA5, SPA8N	0.51	1.02	1.06	1.26		1.29
DSX0 with RPA, RPA5	0.51	1.02	1.06	1.26	1.24	1.29
DSX0 with MA	0.64	1.28	1.24	1.67	1.70	1.93

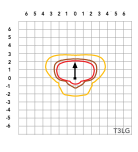
Isofootcandle plots for the DSX0 LED P7 40K 70CRI. Distances are in units of mounting height (20').

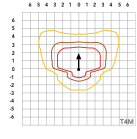


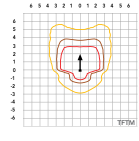


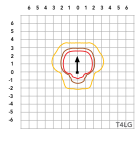


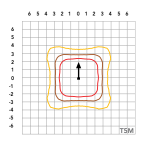


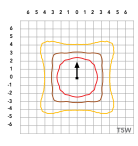


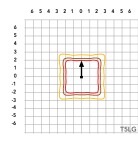


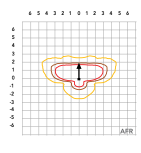


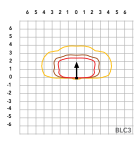


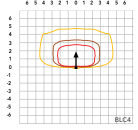




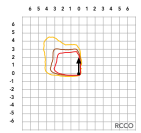












## Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from  $0.40^{\circ}\text{C}$  (32-104°F).

Amb	Lumen Multiplier				
0°C	0°C 32°F				
5°C	41°F	1.04			
10°C	50°F	1.03			
15℃	50°F	1.02			
20°C	68°F	1.01			
25°C	77°C	1.00			
30°C	86°F	0.99			
35°C	95°F	0.98			
40°C	104°F	0.97			

## **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the platforms noted in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	Lumen Maintenance Factor
0	1.00
25,000	0.94
50,000	0.89
100,000	0.80

## **FAO Dimming Settings**

FAO Position	% Wattage	% Lumen Output
8	100%	100%
7	93%	95%
6	80%	85%
5	66%	73%
4	54%	61%
3	41%	49%
2	29%	36%
1	15%	20%

\*Note: Calculated values are based on original performance package data. When calculating new values for given FAO position, use published values for each package based on input watts and lumens by optic type.

#### Electrical Load

Liectrical Load							Curre	nt (A)		
	Performance Package	LED Count	Drive Current (mA)	Wattage	120V	208V	240V	277V	347V	480V
	P1	20	530	34	0.28	0.16	0.14	0.12	0.10	0.07
	P2	20	700	45	0.38	0.22	0.19	0.16	0.13	0.09
	P3	20	1050	69	0.57	0.33	0.29	0.25	0.20	0.14
Forward Optics (Non-Rotated)	P4	20	1400	94	0.78	0.45	0.39	0.34	0.27	0.19
	P5	40	700	89	0.75	0.43	0.38	0.33	0.26	0.19
	P6	40	1050	136	1.14	0.66	0.57	0.49	0.39	0.29
	P7	40	1300	170	1.42	0.82	0.71	0.62	0.49	0.36
	P10	30	530	51	0.42	0.24	0.21	0.18	0.15	0.11
Rotated Optics (Requires L90 or R90)	P11	30	700	67	0.57	0.33	0.28	0.25	0.20	0.14
	P12	30	1050	103	0.86	0.50	0.43	0.37	0.30	0.22
	P13	30	1300	129	1.07	0.62	0.54	0.46	0.37	0.27

## **LED Color Temperature / Color Rendering Multipliers**

	70 CRI		80	OCRI	90CRI				
	Lumen Multiplier	Availability	Lumen Multiplier	Availability	Lumen Multiplier	Availability			
5000K	102%	Standard	92%	Extended lead-time	71%	(see note)			
4000K	100%	Standard	92%	Extended lead-time	67%	(see note)			
3500K	100%	(see note)	90%	Extended lead-time	63%	(see note)			
3000K	96%	Standard	87%	Extended lead-time	61%	(see note)			
2700K	94%	(see note)	85%	Extended lead-time	57%	(see note)			

Note: Some LED types are available as per special request. Contact Technical Support for more information.

## **Motion Sensor Default Settings**

Option	Unoccupied Dimmed Level	High Level (when occupied)	Phototcell Operation	Dwell Time	Ramp-up Time	Dimming Fade Rate
PIR	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min
NLTAIR2 PIRHN	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min

#### **Controls Options**

Nomenclature	Description	Functionality	Primary control device	Notes
FAO	Field adjustable output device installed inside the luminaire; wired to the driver dimming leads.	Allows the luminaire to be manually dimmed, effectively trimming the light output.	FAO device	Cannot be used with other controls options that need the 0-10V leads
DS (not available on DSX0)	Drivers wired independently for 50/50 luminaire operation	The luminaire is wired to two separate circuits, allowing for 50/50 operation.	Independently wired drivers	Requires two separately switched circuits. Consider nLight AIR as a more cost effective alternative.
PER5 or PER7	Twist-lock photocell receptacle	Compatible with standard twist-lock photocells for dusk to dawn operation, or advanced control nodes that provide 0-10V dimming signals.	Twist-lock photocells such as DLL Elite or advanced control nodes such as ROAM.	Pins 4 & 5 to dimming leads on driver, Pins 6 & 7 are capped inside luminaire. Cannot be used with other controls options that need the 0-10V leads.
PIR	Motion sensor with integral photocell. Sensor suitable for 8' to 40' mounting height.	Luminaires dim when no occupancy is detected.	Acuity Controls rSBG	Cannot be used with other controls options that need the 0-10V leads.
NLTAIR2 PIRHN	nLight AIR enabled luminaire for motion sensing, photocell and wireless communication.	Motion and ambient light sensing with group response. Scheduled dimming with motion sensor over-ride when wirelessly connected to the nLight Eclypse.	nLight Air rSBG	nLight AIR sensors can be programmed and commissioned from the ground using the CIAIRity Pro app. Cannot be used with other controls options that need the 0-10V leads.
BL30 or BL50	Integrated bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output	BLC device provides input to 0-10V dimming leads on all drivers providing either 100% or dimmed (30% or 50%) control by a secondary circuit	BLC UVOLT1	BLC device is powered off the 0-10V dimming leads, thus can be used with any input voltage from 120 to 480V



## **Lumen Output**

Forward Op	tics																										
Performance			Drive				30K					40K					50K										
Package	System Watts	LED Count	Current (mA)	Distribution Type			00K, 70		LDW	<u> </u>	_	00K, 70	_	LDW			00K, 70	_	LDW								
				T1S	4,906	1 1	0	<b>G</b>	LPW 148	Lumens 5,113	<b>B</b>	0	G 1	154	Lumens 5,213	1	0	<b>G</b>	157								
				T2M	4,545	1	0	2	137	4,736	1	0	2	143	4,829	1	0	2	145								
				T3M	4,597	1	0	2	138	4,791	1	0	2	144	4,885	1	0	2	147								
				T3LG	4,107	1	0	1	124	4,280	1	0	1	129	4,363	1	0	1	131								
				T4M	4,666	1	0	2	141	4,863	1	0	2	146	4,957	1	0	2	149								
				T4LG TFTM	4,244 4,698	1	0	2	128 141	4,423 4,896	1	0	2	133 147	4,509 4,992	1	0	2	136 150								
P1	33W	20	530	T5M	4,801	3	0	1	145	5,003	3	0	1	151	5,101	3	0	1	154								
	33	20	350	T5W	4,878	3	0	1	147	5,084	3	0	2	153	5,183	3	0	2	156								
				T5LG	4,814	2	0	1	145	5,018	2	0	1	151	5,115	2	0	1	154								
				BLC3	3,344	0	0	1	101	3,485	0	0	1	105	3,553	0	0	1	107								
				BLC4	3,454	0	0	2	104	3,599	0	0	2	108	3,670	0	0	2	111								
				RCCO	3,374	0	0	1	102	3,517	0	0	1	106	3,585	0	0	1	108								
				LCCO AFR	3,374	1	0	1	102 148	3,517 5,113	1	0	1	106 154	3,585	0	0	1	108 157								
				T1S	4,906 6,328	1	0	1	140	6,595	1	0	1	146	5,213 6,724	1	0	1	149								
				T2M	5,862	1	0	2	130	6,109	1	0	2	135	6,228	1	0	2	138								
				T3M	5,930	1	0	3	131	6,180	1	0	3	137	6,301	1	0	3	140								
				T3LG	5,297	1	0	1	117	5,521	1	0	1	122	5,628	1	0	1	125								
				T4M	6,018	1	0	3	133	6,272	1	0	3	139	6,395	1	0	3	142								
				T4LG	5,474	1	0	1	121	5,705	1	0	1	126	5,816	1	0	1	129								
Do.	45111	20	700	TFTM	6,060	1	0	3	134	6,316	1	0	3	140	6,439	1	0	3	143								
P2	45W	20	700	T5M T5W	6,192	3	0	2	137 139	6,453	3	0	2	143 145	6,579 6,686	3	0	2	146 148								
				T5LG	6,210	2	0	1	138	6,472	3	0	1	143	6,598	3	0	1	146								
				BLC3	4,313	0	0	2	96	4,495	0	0	2	100	4,583	0	0	2	102								
				BLC4	4,455	0	0	2	99	4,643	0	0	2	103	4,733	0	0	2	105								
				RCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102								
				LCCO	4,352	0	0	2	96	4,536	0	0	2	100	4,624	0	0	2	102								
				AFR	6,328	1	0	1	140	6,595	1	0	1	146	6,724	1	0	1	149								
						T1S T2M	9,006	2	0	3	131 121	9,386 8,694	2	0	3	136 126	9,569	2	0	3	139 129						
												T3M	8,343 8,439	2	0	3	121	8,795	2	0	3	128	8,864 8,967	2	0	3	130
									T3LG	7,539	1	0	2	109	7,857	1	0	2	114	8,010	1	0	2	116			
				T4M	8,565	2	0	3	124	8,926	2	0	3	129	9,100	2	0	3	132								
				T4LG	7,790	1	0	2	113	8,119	1	0	2	118	8,277	1	0	2	120								
				TFTM	8,624	1	0	3	125	8,988	1	0	3	130	9,163	2	0	3	133								
P3	69W	20	1050	T5M	8,812	3	0	2	128	9,184	4	0	2	133	9,363	4	0	2	136								
				T5W T5LG	8,955 8,838	3	0	1	130 128	9,333 9,211	3	0	1	135 134	9,515 9,390	3	0	1	138 136								
				BLC3	6,139	0	0	2	89	6,398	0	0	2	93	6,522	0	0	2	95								
				BLC4	6,340	0	0	3	92	6,607	0	0	3	96	6,736	0	0	3	98								
				RCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95								
				LCCO	6,194	1	0	2	90	6,455	1	0	2	94	6,581	1	0	2	95								
				AFR	9,006	1	0	2	131	9,386	1	0	2	136	9,569	1	0	2	139								
				T1S	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130								
				T2M	10,557	2	0	3	113	11,003	2	0	3	118	11,217	2	0	3	121								
				T3M T3LG	10,680 9,540	2	0	3	115 103	11,130 9,942	2	0	2	120 107	11,347 10,136	2 1	0	3	122 109								
				T4M	10,839	2	0	3	117	11,296	2	0	3	121	11,516	2	0	4	124								
				T4LG	9,858	1	0	2	106	10,274	1	0	2	110	10,474	1	0	2	113								
				TFTM	10,914	2	0	3	117	11,374	2	0	3	122	11,596	2	0	3	125								
P4	93W	20	1400	T5M	11,152	4	0	2	120	11,622	4	0	2	125	11,849	4	0	2	127								
				T5W	11,332	4	0	3	122	11,811	4	0	3	127	12,041	4	0	3	129								
				T5LG	11,184	3	0	1	120	11,656	3	0	2	125	11,883	3	0	2	128								
				BLC3	7,768	0	0	2	83	8,096	0	0	2	87	8,254	0	0	2	89								
				BLC4 RCCO	8,023 7,838	1	0	3	86 84	8,362 8,169	1	0	2	90 88	8,524 8,328	1	0	2	92 90								
				LCCO	7,838	1	0	2	84	8,169	1	0	2	88	8,328	1	0	2	90								
				AFR	11,396	1	0	2	122	11,877	1	0	2	128	12,109	2	0	2	130								
					, , ,					, ,					,												



## **Lumen Output**

Forward Opt	tics																		
2.6							30K					40K					50K		
Performance Package	System Watts	LED Count	Drive Current (mA)	Distribution Type		(30	00K, 70	CRI)			(40	00K, 70	CRI)			(50	00K, 70	CRI)	
ruckage			current (ma)		Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
				T1S	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146
				T2M	11,468	2	0	3	127	11,952	2	0	3	133	12,185	2	0	3	135
				T3M	11,601	2	0	3	129	12,091	2	0	3	134	12,326	2	0	4	137
				T3LG	10,363	2	0	2	115	10,800	2	0	2	120	11,011	2	0	2	122
				T4M	11,774	2	0	4	131	12,271	2	0	4	136	12,510	2	0	4	139
				T4LG	10,709	1	0	2	119	11,160	2	0	2	124	11,378	2	0	2	126
Dr.	0014	40	700	TFTM	11,856	2	0	3	132	12,356	2	0	4	137	12,596	2	0	4	140
P5	90W	40	700	T5M T5W	12,114	4	0	2	134 137	12,625	4	0	2	140 142	12,871	4	0	2	143 145
				T5LG	12,310 12,149	3	0	2	135	12,830 12,662	3	0	2	141	13,080 12,908	3	0	2	143
				BLC3	8,438	0	0	2	94	8,794	0	0	2	98	8,966	0	0	2	99
				BLC4	8,715	0	0	3	97	9,083	0	0	3	101	9,260	0	0	3	103
				RCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100
				LCCO	8,515	1	0	2	94	8,874	1	0	2	98	9,047	1	0	2	100
				AFR	12,380	2	0	2	137	12,902	2	0	2	143	13,154	2	0	2	146
				T1S	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136
				T2M	16,253	3	0	4	119	16,939	3	0	4	124	17,269	3	0	4	126
				T3M	16,442	2	0	4	120	17,135	3	0	4	125	17,469	3	0	4	128
				T3LG	14,687	2	0	2	107	15,306	2	0	2	112	15,605	2	0	2	114
				T4M	16,687	2	0	4	122	17,391	3	0	5	127	17,730	3	0	5	129
			T4LG	15,177	2	0	2	111	15,817	2	0	2	115	16,125	2	0	2	118	
				TFTM	16,802	2	0	4	123	17,511	2	0	4	128	17,852	2	0	5	130
P6	137W	40	1050	T5M	17,168	4	0	2	125	17,893	5	0	3	131	18,241	5	0	3	133
				T5W	17,447	5	0	3	127	18,183	5	0	3	133	18,537	5	0	3	135
				T5LG	17,218	4	0	2	126	17,944	4	0	2	131	18,294	4	0	2	134
				BLC3	11,959	0	0	3	87	12,464	0	0	3	91	12,707	0	0	3	93
				BLC4	12,352	0	0	4	90	12,873	0	0	4	94	13,124	0	0	4	96
				RCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94
				LCCO	12,067	1	0	3	88	12,576	1	0	3	92	12,821	1	0	3	94
				AFR	17,545	2	0	3	128	18,285	2	0	3	133	18,642	2	0	3	136
				T1S	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129
				T2M T3M	19,273 19,497	3	0	4 5	113 114	20,086	3	0	5	118 119	20,478	3	0	5	120 121
				T3LG	17,416	2	0	2	102	18,151	2	0	2	106	18,504	2	0	2	108
				T4M	19,787	3	0	5	116	20,622	3	0	5	121	21,024	3	0	5	123
				T4LG	17,997	2	0	2	105	18,756	2	0	2	110	19,121	2	0	2	112
				TFTM	19,924	3	0	5	117	20,765	3	0	5	122	21,170	3	0	5	124
P7	171W	40	1300	T5M	20,359	5	0	3	119	21,217	5	0	3	124	21,631	5	0	3	127
			.500	T5W	20,689	5	0	3	121	21,561	5	0	3	126	21,982	5	0	3	129
				T5LG	20,418	4	0	2	120	21,279	4	0	2	125	21,694	4	0	2	127
				BLC3	14,182	0	0	3	83	14,780	0	0	3	87	15,068	0	0	3	88
				BLC4	14,647	0	0	4	86	15,265	0	0	4	89	15,562	0	0	4	91
				RCCO	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89
				LCC0	14,309	1	0	3	84	14,913	1	0	3	87	15,204	1	0	3	89
				AFR	20,806	2	0	3	122	21,683	2	0	3	127	22,106	2	0	3	129

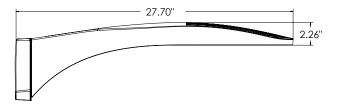


## **Lumen Output**

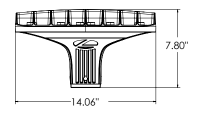
Rotated Opt	tics																												
Performance			Drive				30K					40K					50K												
Package	System Watts	LED Count	Current (mA)	Distribution Type	Lumons	(30) B	00K, 70	CRI) G	LDW	Lumons	_	00K, 70 U	CRI) G	LDW	Lumons	_	00K, 70 U		LDW										
				T1S	7,399	3	0	3	145	<b>Lumens</b> 7,711	B 3	0	3	151	7,862	B 3	0	3	154										
				T2M	6,854	3	0	3	135	7,144	3	0	3	140	7,283	3	0	3	143										
				T3M	6,933	3	0	3	136	7,225	3	0	3	142	7,366	3	0	3	145										
				T3LG	6,194	2	0	2	122	6,455	2	0	2	127	6,581	2	0	2	129										
				T4M T4LG	7,036 6,399	2	0	2	138 126	7,333 6,669	3	0	3	144 131	7,476 6,799	3	0	2	147 134										
				TFTM	7,086	3	0	3	139	7,385	3	0	3	145	7,529	3	0	3	148										
P10	51W	30	530	T5M	7,239	3	0	2	142	7,545	3	0	2	148	7,692	3	0	2	151										
				T5W	7,357	3	0	2	145	7,667	3	0	2	151	7,816	4	0	2	154										
				T5LG BLC3	7,260 5,043	3	0	3	143 99	7,567 5,256	3	0	3	149 103	7,714 5,358	3	0	3	152 105										
				BLC4	5,208	3	0	3	102	5,428	3	0	3	103	5,534	3	0	3	103										
				RCCO	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106										
				LCC0	5,089	0	0	2	100	5,303	0	0	2	104	5,407	0	0	2	106										
				AFR	7,399	3	0	3	145	7,711	3	0	3	151	7,862	3	0	3	154										
				T1S T2M	9,358 8,669	3	0	3	138 127	9,753 9,034	3	0	3	143 133	9,943 9,211	3	0	3	146 135										
				T3M	8,768	3	0	3	127	9,034	3	0	3	134	9,211	3	0	3	137										
				T3LG	7,833	3	0	3	115	8,164	3	0	3	120	8,323	3	0	3	122										
				T4M	8,899	3	0	3	131	9,274	3	0	3	136	9,455	3	0	3	139										
				T4LG	8,093	3	0	3	119	8,435	3	0	3	124	8,599	3	0	3	126										
P11	68W	30	700	TFTM T5M	8,962 9,156	3	0	2	132 135	9,340 9,542	3	0	3	137 140	9,522 9,728	3	0	3	140 143										
	0011	30	700	T5W	9,304	4	0	2	137	9,696	4	0	2	143	9,885	4	0	2	145										
				T5LG	9,182	3	0	1	135	9,569	3	0	1	141	9,756	3	0	1	143										
				BLC3	6,378	3	0	3	94	6,647	3	0	3	98	6,777	3	0	3	100										
				BLC4	6,587	3	0	3	97	6,865	3	0	3	101	6,999	3	0	3	103										
				RCCO LCCO	6,436 6,436	0	0	2	95 95	6,707 6,707	0	0	2	99 99	6,838	0	0	2	101 101										
				AFR	9,358	3	0	3	138	9,753	3	0	3	143	9,943	3	0	3	146										
					T1S	13,247	3	0	3	128	13,806	3	0	3	134	14,075	3	0	3	136									
									-		-		-	T2M	12,271	4	0	4	119	12,789	4	0	4	124	13,038	4	0	4	126
														T3M T3LG	12,412 11,089	3	0	3	120 107	12,935 11,556	3	0	3	125 112	13,187 11,782	3	0	3	128 114
				T4M	12,597	4	0	4	122	13,128	4	0	4	127	13,384	4	0	4	129										
				T4LG	11,457	3	0	3	111	11,940	3	0	3	116	12,173	3	0	3	118										
				TFTM	12,686	4	0	4	123	13,221	4	0	4	128	13,479	4	0	4	130										
P12	103W	30	1050	T5M	12,960	4	0	2	125	13,507	4	0	2	131	13,770	4	0	2	133										
				T5W T5LG	13,170 12,998	3	0	2	127 126	13,726 13,546	3	0	3	133 131	13,994 13,810	3	0	2	135 134										
				BLC3	9,029	3	0	3	87	9,409	3	0	3	91	9,593	3	0	3	93										
				BLC4	9,324	4	0	4	90	9,718	4	0	4	94	9,907	4	0	4	96										
				RCCO	9,110	1	0	2	88	9,495	1	0	2	92	9,680	1	0	2	94										
				LCCO AFR	9,110 13,247	<u>1</u> 3	0	3	88 128	9,494 13,806	3	0	3	92 134	9,680 14,075	3	0	3	94 136										
				T1S	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130										
				T2M	14,547	4	0	4	113	15,161	4	0	4	118	15,457	4	0	4	120										
				T3M	14,714	4	0	4	114	15,335	4	0	4	119	15,634	4	0	4	121										
				T3LG	13,145	3	0	3	102	13,700	3	0	3	106	13,967	3	0	3	108										
				T4M T4LG	14,933 13,582	3	0	3	116 105	15,563 14,155	3	0	3	121 110	15,867 14,431	3	0	3	123 112										
				TFTM	15,039	4	0	4	117	15,673	4	0	4	122	15,979	4	0	4	124										
P13	129W	30	1300	T5M	15,364	4	0	2	119	16,013	4	0	2	124	16,325	4	0	2	127										
				T5W	15,613	5	0	3	121	16,272	5	0	3	126	16,589	5	0	3	129										
				T5LG	15,409	3	0	2	120	16,059	3	0	2	125	16,372	4	0	2	127										
				BLC3 BLC4	10,703 11,054	4	0	4	83 86	11,155 11,520	4	0	4	87 89	11,372 11,745	4	0	4	88 91										
				RCCO	10,800	1	0	2	84	11,256	1	0	2	87	11,475	1	0	3	89										
				LCCO	10,800	1	0	2	84	11,255	1	0	2	87	11,475	1	0	3	89										
				AFR	15,704	3	0	3	122	16,366	3	0	3	127	16,685	4	0	4	130										

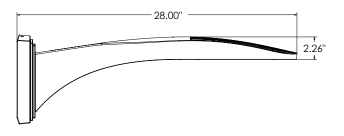


## **Dimensions**

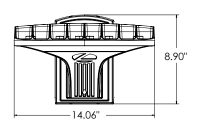


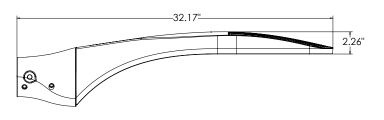
DSXO with RPA, RPA5, SPA5, SPA8N mount Weight: 25 lbs



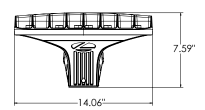


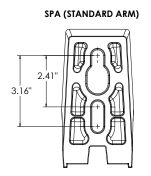
DSX0 with WBA mount Weight: 27 lb

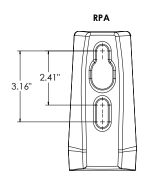


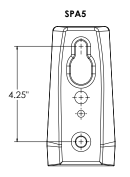


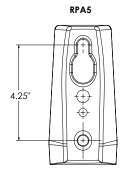
DSX0 with MA mount Weight: 28 lbs

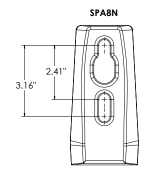










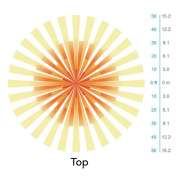


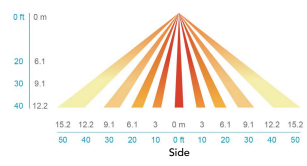
## nLight Control - Sensor Coverage and Settings

## nLight Sensor Coverage Pattern

**NLTAIR2 PIRHN** 







#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

The sleek design of the D-Series Size 0 reflects the embedded high performance LED technology. It is ideal for many commercial and municipal applications, such as parking lots, plazas, campuses, and pedestrian areas.

#### CONSTRUCTION

Single-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance and future light engine upgrades. The LED driver is mounted in direct contact with the casting to promote low operating temperature and long life. Housing driver compartment is completely sealed against moisture and environmental contaminants (IP66). Vibration rated per ANSI C136.31 for 3G. Low EPA (0.44 ft²) for optimized pole wind loading.

#### **FINISH**

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in both textured and non-textured finishes.

#### **COASTAL CONSTRUCTION (CCE)**

Optional corrosion resistant construction is engineered with added corrosion protection in materials and/or pre-treatment of base material under super durable paint. Provides additional corrosion protection for applications near coastal areas. Finish is salt spray tested to over 5,000 hours per ASTM B117 with scribe rating of 10. Additional lead-times may apply.

#### **OPTICS**

Precision-molded proprietary silicone lenses are engineered for superior area lighting distribution, uniformity, and pole spacing. Light engines are available in 3000 K, 4000 K or 5000 K (70 CRI) configurations. 80CRI configurations are also available. The D-Series Size 0 has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

#### ELECTRICAL

Light engine(s) configurations consist of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L80/100,000 hours at 25°C). Class 1 electronic drivers are designed to have a power factor >90%, THD <20%, and an expected life of 100,000 hours with <1% failure rate. Easily serviceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

#### STANDARD CONTROLS

The DSX0 LED area luminaire has a number of control options. DSX Size 0, comes standard with 0-10V dimming driver. Dusk to dawn controls can be utilized via optional NEMA twist-lock photocell receptacles. PIR integrated motion sensor with on-board photocell feature field-adjustable programing and are suitable for mounting heights up to 40 feet. Control option BL features a bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output.

#### **nLIGHT AIR CONTROLS**

The DSX0 LED area luminaire is also available with nLight® AIR for the ultimate in wireless control. This powerful controls platform provides out-of-the-box basic motion sensing and photocontrol functionality and is suitable for mounting heights up to 40 feet. Once commissioned using a smartphone and the easy-to-use CLAIRITY app, nLight AIR equipped luminaries can be grouped, resulting in motion sensor and photocell group response without the need for additional equipment. Scheduled dimming with motion sensor over-ride can be achieved when used with the nLight Eclypse. Additional information about nLight Air can be found here.

#### INSTALLATION

Integral mounting arm allows for fast mounting using Lithonia standard #8 drilling and accommodates pole drilling's from 2.41 to 3.12" on center. The standard "SPA" option for square poles and the "RPA" option for round poles use the #8 drilling. For #5 pole drillings, use SPA5 or RPA5. Additional mountings are available including a wall bracket (WBA) and mast arm (MA) option that allows luminaire attachment to a 2 3/8" horizontal mast arm.

#### LISTINGS

UL listed to meet U.S. and Canadian standards. UL Listed for wet locations. Light engines are IP66 rated; luminaire is IP66 rated. Rated for -40°C minimum ambient.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color temperature only.

#### **GOVERNMENT PROCUREMENT**

BAA – Buy America(n) Act: Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

#### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



## **FEATURES & SPECIFICATIONS**

#### **INTENDED USE**

The OLB LED Bullet Floodlight is a long-lasting energy-efficient landscape flood light. Available with spot or flood optics making it ideal for many commercial and residential outdoor applications such lighting of landscapes, building details and flag poles.

#### CONSTRUCTION

Die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. The LED driver is mounted in the lower housing promoting a low operating temperature and long life. Housing is sealed against moisture and environmental contaminants (IP65).

Finish: Exterior parts are protected by a thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling.

#### **OPTICS**

Optics are engineered for superior field-to-beam ratios, uniformity and spacing. Available with 5H x 4V flood optics for illuminating larger objects or 2H x 2V spot optics for illuminating targets up to 50 feet away. Light engines are available in 3000K (80 CRI min.) or 5000K (66 CRI min.) configurations.

MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).

Light engine consists of four (4) discrete LEDs directly mounted directly to the heat sink to maximize heat dissipation and promote long life (100,000 hrs at 40°C, L82).

Driver is thermally isolated in base to promote long-life.

Operating temperature -30°C to 40°C.

#### INSTALLATION

Integral adjustable knuckle with 1/2-14 NPS threaded pipe facilitates guick and easy installation in a variety of mounting methods.

#### LISTINGS

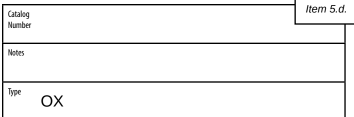
UL Listed to U.S. and Canadian safety standards for wet locations within four feet of the ground. Tested in accordance with IESNA LM-79 and LM-80 standards.

#### WARRANTY

5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx

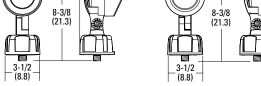
Note: Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.



#### **LED Bullet Flood Light**





All dimensions are inches (centimeters) unless otherwise indicated.

ORDERING INFORMATION Example: OLBF 8 30K DDB

OLBF	8	30K		DDB
Series	Light engine	Color temperature (CCT)	Voltage	Finish
OLBS 5x4 flood optics OLBS 2x2 spot optics 1	8	<b>30K</b> 3000K <b>50K</b> 5000K	(blank) MVOLT	DDB Dark bronze

Series	System Wattange	Lumens
OLBF 8 30K	11W	592
OLBF 8 50K	11W	839
OLBS 8 50K	11W	832

Notes

1 Not available with 30K.

196



## **FEATURES & SPECIFICATIONS**

#### **INTENDED USE**

The OLB LED Bullet Floodlight is a long-lasting energy-efficient landscape flood light. Available with spot or flood optics making it ideal for many commercial and residential outdoor applications such lighting of landscapes, building details and flag poles.

#### CONSTRUCTION

Die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. The LED driver is mounted in the lower housing promoting a low operating temperature and long life. Housing is sealed against moisture and environmental contaminants (IP65).

Finish: Exterior parts are protected by a thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling.

#### **OPTICS**

Optics are engineered for superior field-to-beam ratios, uniformity and spacing. Available with 5H x 4V flood optics for illuminating larger objects or 2H x 2V spot optics for illuminating targets up to 50 feet away. Light engines are available in 3000K (80 CRI min.) or 5000K (66 CRI min.) configurations.

MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).

Light engine consists of four (4) discrete LEDs directly mounted directly to the heat sink to maximize heat dissipation and promote long life (100,000 hrs at 40°C, L82).

Driver is thermally isolated in base to promote long-life.

Operating temperature -30°C to 40°C.

#### INSTALLATION

Integral adjustable knuckle with 1/2-14 NPS threaded pipe facilitates guick and easy installation in a variety of mounting methods.

#### LISTINGS

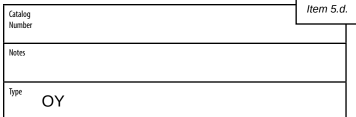
UL Listed to U.S. and Canadian safety standards for wet locations within four feet of the ground. Tested in accordance with IESNA LM-79 and LM-80 standards.

#### WARRANTY

5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx

Note: Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.



#### **LED Bullet Flood Light**



3-1/2

All dimensions are inches (centimeters) unless otherwise indicated.

ORDERING INFORMATION Example: OLBF 8 30K DDB

OLBF	8	50K		DDB
Series	Light engine	Color temperature (CCT)	Voltage	Finish
OLBS 5x4 flood optics OLBS 2x2 spot optics <sup>1</sup>	8	<b>30K</b> 3000K <b>50K</b> 5000K	(blank) MVOLT	DDB Dark bronze

Series	System Wattange	Lumens
OLBF 8 30K	11W	592
OLBF 8 50K	11W	839
OLBS 8 50K	11W	832

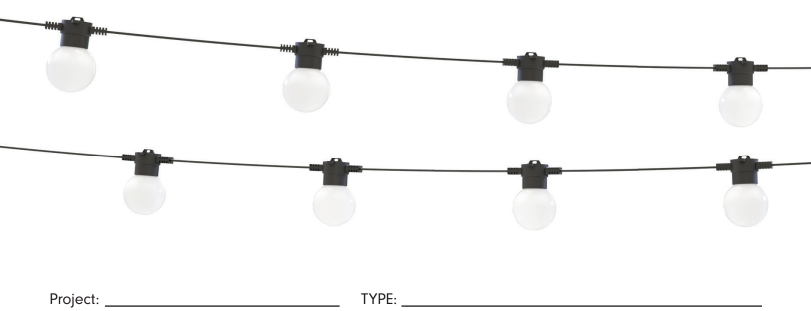
Notes

1 Not available with 30K.

# LITESPHERE2.0





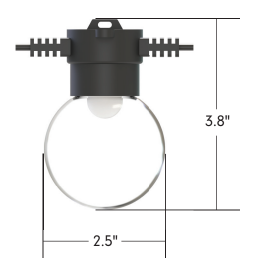


- Tivoli's next evolution of Litesphere delivers a robust specification-grade strand with factory molded standard spacing for consistent quality from start to finish
- Litesphere 2.0 design provides optional suspended mounting or a twist-off cap for surface applications
- 12V DC Low voltage system for long runs
- IP67
- cULus
- 3 Year warranty

## **Dimensions**



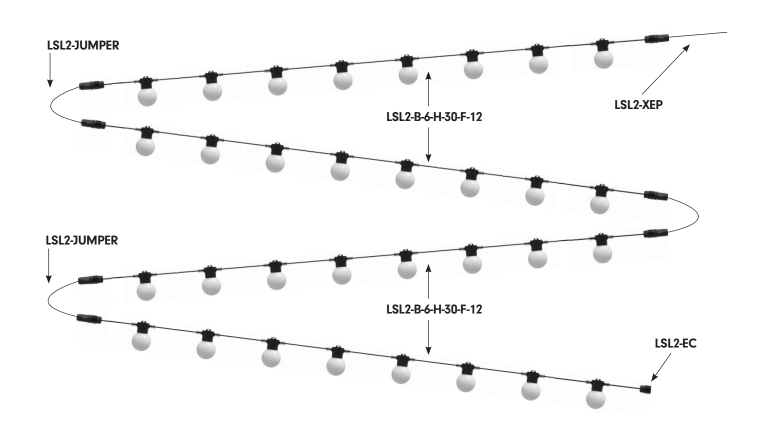




Page 2 of 9



## System Configuration Example



## Strand Order Guide

**Note:** For suspension application, a catenary cable is required for proper installation. Please contact Tivoli for recommendations on unique mounting applications.

Product		١	Vire		S	pacing	LED Type			L	ED Color			Globe		١	oltage/	
LSL2	- [		В	] -		18	7 - [	. Н		<b>]</b> - [	35		] -		F	-		12
Litesphere 2.0		В	Black		06	6" OC		٧	Very High Output		19	1900K	•	С	Clear		12	12V DC
		W	White		12	12" OC		Н	High Output		27	2700K		F	Frosted			
					18	18" OC		S	Standard Output		30	3000K		0	Opal			
					24	24" OC					35	3500K		R	Red			
					36	36" OC					40	4000K		N	Orange			
					48	48" OC					50	5000K*		Υ	Yellow			
											AM	Amber*		G	Green			
											RB	Royal Blue*		В	Blue			
											RD	Red*		P	Purple			
											GN	Green*		Z	Varried Co	ors		
											YL	Yellow*						
											TS	Turtle Safe*						
												vailable in O LED only						



## Power Lead Order Guide

Figure A - All Litesphere 2.0 are evenly cut between globes according to specified spacing. Figure B - Power leads are added to the end cut, extending the total length of the power lead.

#### LSL2-XEP-X-XX

X = B (Black), W (White)

XX = 05 (5'), 10 (10'), 15 (15'), 20 (20'), 25 (25')

For custom length consult factory

Figure A

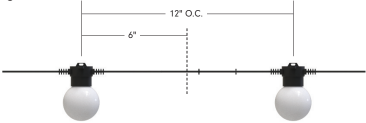
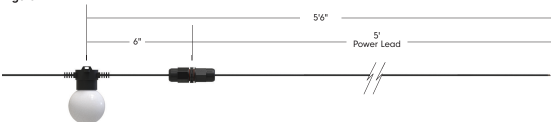


Figure B



## Jumper Order Guide

## LSL2-JUMPER-X-XX

X = B (Black), W (White)

XX = 05 (5'), 10 (10')

For custom length, consult factory

#### Figure A

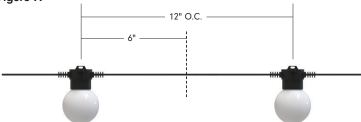
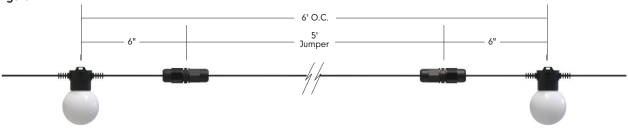


Figure B





# Specifications

Output - Standard Brightness	6"	12"	18"	24"	36"	48"
Lumens/ft	11	6	4	3	2	N/A
Watts/ft	0.17	0.09	0.06	0.04	0.03	0.02
Maximun Electrical Run	130'	180'	230'	250'	275'	275'

Output - High Output	6"	12"	18"	24"	36"	48"
Lumens/ft	29.9	15	10	7	5	N/A
Watts/ft	0.46	0.23	0.15	0.12	0.08	0.05
Maximun Electrical Run	80'	110'	130'	150'	175'	200'

Output - Very High Output	6"	12"	18"	24"	36"	48"
Lumens/ft	180	90.2	60	45	30	N/A
Watts/ft	1.92	0.96	0.64	0.48	0.32	0.24
Maximun Electrical Run	30'	55'	70'	80'	90	100'

Output - Based on 3000K Clear Globe	
Efficacy	Standard Brightness (40), High Output (46), Very High Output (94)
Electrical	
Input Voltage	12V DC
Power Consumption (W/LED)	Standard Brightness (.09), High Output (.23), Very High Output (.96)
Control	
Control System	0-10V, ELV, MLV, DMX 512 (Dim to 1% with an Infinity power supply and a 0-10V Lutron Diva dimmer)
Physical	
Dimensions	2.5"W x 3.8"H
Socket Housing	PVC
American Wire Gauge	14 AWG
Globe	PE
Mounting	Surface Mount, Suspended
Operating Temperature	-20°C to 50°C (-4°F to 122°F)
Storage Temperature	-40°C to 80°C (-40°F to 176°F)
Certification and Testing	
Certification	cULus
Environment	Wet Location
Lumen Maintenance (L70) Hours	70,000
IP Rating	IP67
Warranty	3 Years

# Specifications

EPA	6"	12"	18"	24"
Standard	0.10	0.06	0.05	0.04
Hat 8"	N/A	0.53	0.37	0.28
Hat 13"	N/A	N/A	0.93	0.71
Dish 10"	N/A	0.82	0.55	0.42
Flower 10"	N/A	0.82	0.55	0.42
Flower 13"	N/A	N/A	0.93	0.71

Weights	6"	12"	18"	24"	36"	48"
lb/ft	0.33	0.28	0.24	0.20	0.17	0.13
lb/ft with catenary cable	0.35	0.30	0.26	0.22	0.19	0.15



## **Mounting Options**

#### SURFACE/FLUSH

For surface mount applications, remove the top suspension-plate by turning counter-clockwise until off. Place socket flush against the desired surface and mount using proper screws according to substrate.



#### **SUSPENDED**

Suspended mounting will use a combination of LS-Cable, LS-Locks with LS-UVZP. Tension the cable wire with our LS-TT (Tension Tool) for desired sag (Please adhere to local city code for suspended application).

**Note:** For suspension application, a catenary cable is required for proper installation. Please contact Tivoli for recommendations on unique mounting applications.



## Mounting Accessories



#### LS-CABLE-X X = 60 (60'), 110 (110'), 500 (500') 1/8" Stainless steel cable

includes (2) cable locks for use with loads up to 200lbs Note: 500' no locks included



## LS-LOCK-X

X = 2 (2 pcs), 4 (4 pcs) Includes (1) release key Cable Lock for 1/8" cable, support loads up to 200 lbs.



## LS-TT

Cable tensioning tool up to 880lbs with 6:1 gear drive with integral torque gauge controls



#### LS-UVZP-BK-XX

XX = 30 (30 pcs), 50 (50 pcs) Black UV resistant, heavy duty ties maximum weight up to 100 lbs./per tie



## **Light Shade Accessories**



#### SHADE-HT-BK-XX-XX

XX = BK (black), CO\* (copper) XX = 8 (8.3"), 13\*\* (12.6") Black top, black/copper bottom Weight: 0.46 lb (10),1.2 lb (13)

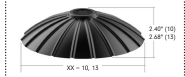




#### SHADE-DS-BK-BK-10

10.2" Black top, black bottom Weight: 0.76 lb

#### Flower



#### SHADE-FL-BK-BK-XX

**XX** = **10** (9.8"), **13** (13.8") Black top, black bottom Weight: 0.63 lb (10), 1.48 lb (13)



#### SHADE-ADP-LSL2-XX-XX

XX = BK (Black), WH (White) XX = 01 (1 pc), 25 (25 pcs), 50 (pcs) PVC shade adapters black

## **Replacement Parts**



LSL-XX-V-12 XX = 19, 27, 30, 35, 40, 50, AM, RD, RB, GR, YL, TS 12V VHO Wedge Base LED Sold each



#### LSL-XX-X-12

XX = 19, 27, 30, 35, 40 X = S (standard), H (high output) 12V Wedge base



#### LST-XX

XX = CG (Clear Globe), FG (Frosted Globe), OG (Opal Globe), OR (Orange Globe), YG (Yellow Globe), GG (Green Globe), BG (Blue Globe), PG (Purple Globe)



#### LSL2-EC-X

X = B (black), W (white) Litesphere 2.0 End-Cap Weight: 0.0375 lb sold each

## **In-Wall Controls**





TVOQ-1-WH White





TVOQ-10-XX-7 XX = BK (Black), WH (White)





TVOQ-2-BK Black



## **Photometrics**

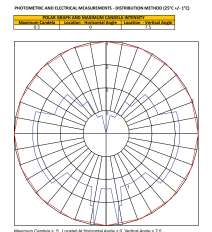
Note: Based on 3000K

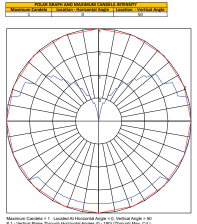
## Standard Brightness

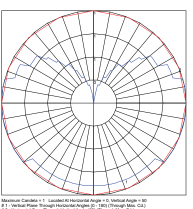
#### High Output

#### Very High Output

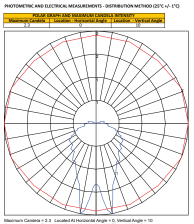
### Opal Globe





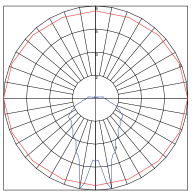


## Clear Globe



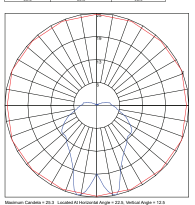






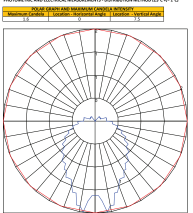
PHOTOMETRIC AND ELECTRICAL MEASUREMENTS - DISTRIBUTION METHOD (25°C +/- 1°C)

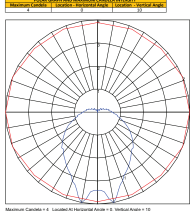




### Frosted Globe

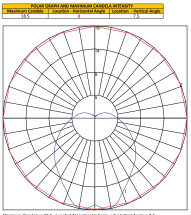
METRIC AND ELECTRICAL MEASUREMENTS - DISTRIBUTION METHOD (25°C +/- 1°C)





Maximum Candela = 4 Located At Horizontal Angle = 0, Vertical Angle = 10 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (10) (Through Max. Cd.)

#### PHOTOMETRIC AND ELECTRICAL MEASUREMENTS - DISTRIBUTION METHOD (25°C +/- 1°C)



Maximum Candela = 1.6 Located At Horizontal Angle = 0, Vertical Angle = 7.5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (7.5) (Through Max. Cd.)



## **Power Supplies**

#### **ADNM - NON DIMMING**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY			
	ADNM-60-1-5-12-D				1	60W	5A			
	ADNM-80-1-5-12-D					1	60W	5A		
ADNM Series Class 2 Transformer	ADNM-150-2-5-12-D	Indoor / Outdoor	100-277V AC 50/60 HZ	12V DC	2	2x60W	2x5A			
	ADNM-240-3-5-12-D							3	3x60W	3x5A
	ADNM-320-4-5-12-D				4	4x60W	4x5A			

## **ADNM - 0-10V DIMMING**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY		
	ADNM-60-1-5-12-DOT				1	60W	5A		
	ADNM-80-1-5-12-DOT			1 12V DC 1	1	60W	5A		
ADNM Series Class 2 Transformer	ADNM-150-2-5-12-DOT	Indoor / Outdoor	100-277V AC 50/60 HZ		2	2x60W	2x5A		
	ADNM-240-3-5-12-DOT			·			3	3x60W	3x5A
	ADNM-320-4-5-12-DOT				4	4x60W	4x5A		

## **ADNM - DMX SINGLE ADDRESS**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
	ADNM-60-1-5-12-DIN				1	60W	5A
	ADNM-80-1-5-12-DIN				1	60W	5A
ADNM Series Class 2 Transformer	ADNM-150-2-5-12-DIN	Indoor / Outdoor		12V DC	2	2x60W	2x5A
	ADNM-240-3-5-12-DIN			,		3	3x60W
	ADNM-320-4-5-12-DIN				4	4x60W	4x5A

## **ADNM - DMX MULTI ADDRESS**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADNM Series	ADNM-150-2-5-12-DIN-2	Indoor / 100-277V AC		12V DC	2	2x60W	5A
Class 2 Transformer	ADNM-240-3-5-12-din-3	Damp	5o//60 Hz	12V DC	3	3x60W	3x5A

## INFINITY - MLV / ELV / 0-10V / PWM / TRIAC

## Dim to 1% with a 0-10V Lutron Diva dimmer (by others)

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	MIN LOAD	CIRCUIT CAPACITY				
	INF-J-30-1-2.5-12		Indoor / Outdoor 100 - 277V AC			1	30W	3W	2.5A			
Infinity Series	INF-J-60-1-5-12	Indoor /			100 - 277V AC	100 - 277V AC	100 - 277V AC	101/ 00	1	60W	6W	5A
Class 2 Transformer	INF-J-180-3-5-12	Outdoor						100 - 277V AC	0 - 277V AC 12V DC	3	3x60W	3x6W
	INF-J-300-5-5-12				5	5x60W	5x6W	5x5A				

www.tivolilighting.com tel: 714-957-6101 fax: 714-427-3





Project:	Type:
r roject.	ITFE.

- UL wet weather seal option available
- Optional switch
- Available GFCI or standard dual 3 prong outlet
- Heavy-gauge extruded aluminum
- Available in 6", 12", 18" and 24" OC standard spacing
- 2.188" x 2.188" Standard Profile extrusion available
- Wiring and components are concealed
- Anti-corrosion coated (custom finished on request)
- Available in: Satin Aluminum, Powder Coated White or Powder coated black
- · Custom radial bends
- Optional 4 channel chase wiring is available
- Pre-wired for quick and easy installation
- 7/8" diameter knockouts on mounting side (custom optional end cap knockouts)

## Dimensions





Page 1 of 3



## Order Guide

AC Standard Architectural Channel maximum length 12'



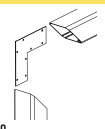
## **Specification**

Electrical	
Operating Voltage	120V AC/ 240V AC
Physical	
Dimensions	AC Standard 2.188" W x 2.188" H (without bulb)
Socket Spacing*	6", 12", 18" and 24" OC
Order increments	1' (12' max)
Housing	Alluminum
American Wire Gauge	20 AWG
Mounting	Surface Mount, Suspended
Knock-out Holes	Every 24" along mounting face of channel
Sockets	Medium Base, E26/E27
Lamps (By others)	60W max
Certification and Testing	
Certification	cULus
Environment	Dry/Wet Location
IP Rating	IP54/IP65
Warranty	3 Years

<sup>\*</sup>Custom lamp spacing available (consult factory)
\*\*Custom paint or anodizing available (consult factory)



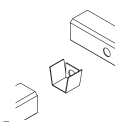
## **Accessories and Joiners**



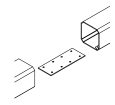
AC-90 Flat 90° (Standard) Internal 90° Bracket



AC-45 45° Bracket (Standard) Internal 45° Bracket



AC-T T Bracket (Standard) internal T-bracket



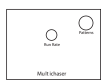
AC-180 Internal Connector (Standard)



AC-EC-XX XX = SA (Satin Aluminum), PW (Powder Coated White), PB (Powder Coated Black) End Caps

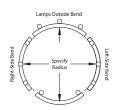


AC-90-OI 90° (Standard Outside/Inside) Internal 90° Bracket



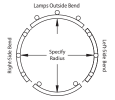
**CC-120V** 120V 4 Channel , 8 Pattern Chase Controller

## **Channel Configurations**



RADIUS Radius bend set up charge (Over 3' Radius)

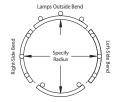
Note: Indicate lamp position at time of ordering



**RADIUS-3** 

Radius bend set up charge (Under 3' Radius)

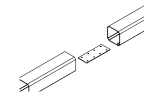
Note: Indicate lamp position at time of ordering



#### **R-UNITS**

Radius unit charge, Per 8' Max length

Note: Indicate lamp position at time of ordering



AC-RADIUS Internal Bracket



**AC-MITER**Factory Miter Cut

# KAUKAUNA LST 1885 KAUKAUNA

## APPLICATION FOR PARK DONATION

Donor Name: Benjamin Bay

Phone Number: (920) 9410779

Address: 215 E. Ducharme St

Email Address: benjaminbbay@yahoo.com

Proposed Location: Locks Trail

Type of Donation:

Cambridge Bench	Picnic Table		
Tree Book Exchange		Garbage Receptacle	
Other Item (Please Describe)			
Plaque			
Inscription Text (If Applicable)			
In memory of Karen (Collar) Coffey 5/5/1955 to 8/29/2024			

Please attach any necessary photos or documents with this form

Park Donations to the City of Kaukauna are considered outright and unrestricted donations. The City of Kaukauna does not guarantee the permanency of the accepted donation. If a memorial must be relocated, Department staff will attempt to notify the donor in writing at the address shown on this form. Donations may be tax deductible (please consult an accountant). The donor declares to have read the Parks Donation Policy and Guidelines. The donor understands and agrees with the conditions set forth in this policy and agrees to any conditions required by City staff or elected officials.

By signing below, I acknowledge that I have read and understand the Parks Donation Policy and Guidelines

CITY OF KAUKAUNA

144 W 2nd Street Kaukauna, WI 54130

920.766.6300 www.cityofkaukauna.com