

V2 - SDP-23-03 -Response to V1 Planning Comments

Project:Jones Dairy Storage Date: 6/1/2023Project Number:SDP-23-03Contact:Garrett Frank, PE, PLAPhone:(919) 866-4503Email:Garrett.Frank@timmons.com

Comments from the Town of Rolesville review has been addressed below. Our responses are in red.

REVIEW COMMENTS:

General Comments

- The applicant shall address loading on the plans. Where are loading spaces provided? Industrial uses in accordance with Section 6.4.5. are required to provide 1 space per 10,000 square feet. It does not appear a single space has been provided. Where will trucks idle while they check in and until they can unlock gate and unload? Response: Per email coordination with Meredith Gruber (attached), the requirements of this section would not apply to the proposed self-storage facility because it does not require goods or equipment to be routinely delivered or shipped from the facility. The trucks will idle directly outside of the gates until opened. See attached email.
- 2. A turning radii diagram should be provided for a variety of trucks and emergency vehicles to demonstrate clearly that there is maneuverability around the building. The applicant should be able to demonstrate how a tractor trailer will maneuver on site if arrival is after hours and gates are locked.

Response: A Vehicular Routing Plan is now provided as sheet C2.1. This plan illustrates that a Fire Ladder Apparatus and a smaller day cab tractor trailer could manuever through the facility without any issues.

 A text amendment and an alternative parking plan were approved as a portion of the rezoning. Both have effects on the proposed number and location of the required parking. Details shall be provided on the plans and specific comments are included below. Response: Details have now been provided on the plans and specific comments below have been addressed.

Cover Sheet

- 4. Add project number SDP-23-03. Response: Project number SDP-23-03 has been added to Sheet C0.0.
- Please add the revision date(s) to the cover sheet.
 Response: The revision date has been added to the Cover Sheet C0.0.
- Add a box for the conditions of approval for MA-22-09. Response: A box for the conditions of approval for MA-22-09 has been provided on Sheet C0.0.
- 7. Add a box for the approved Alternative Parking Plan conditions.

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Response: A box for the approved Alternative Parking Plan has been provided on Sheet C0.0.

- Add a box for the APPROVED Text Amendment wording. Response: A box for the approved Text Amendment wording has been added to Sheet C0.0.
- 9. An Alternative Parking Plan was approved. Please note the required parking approved with the plan.

Response: The required parking has been added to the site data table on Sheet C0.0. 10. Change zoning district to "GI-CZ".

- Response: The zoning district has been updated to "GI-CZ".
- 11. Change PIN ID to "Real Estate ID". Response: "PIN ID" has been changed to "Real Estate ID".
- 12. Note maximum building height allowed and height shown. Response: The maximum building height allowed and the building height shown has been added to the site data table on Sheet C0.0.
- 13. Note required tree coverage area and then the area of tree coverage provided. Response:Refer to Sheet L1.1 for tree coverage area required and provided.
- 14. Per April 6th email from Michael: A clear table of the mix of and total units should be included in the Site Data Table in the plan set. Response: Provided on Site Data Table on C0.0
- 15. Add a column for tree save area required and provided. Response: The required and provided tree save information has been added to the site data table on Sheet C0.0.
- 16. Please also include the text amendment case number along with the rezoning case number under the title.

Response: The text amendment case number and rezoning case number has been added under the title on Sheet C0.0.

17. This parcel has three sides. Please clarify which buffer is which. Example "Buffer Adjacent to Residential" or "East Buffer".

Response: The buffers have been clarified in the site data on Sheet C0.0.

18. Update the vicinity map to show more of surrounding are and road network in relation to the site.

Response: The vicinity map on Sheet C0.0 has been updated to show more of the surrounding area and road network.

Existing Conditions

- 19. A tree and/or vegetative survey is required per LDO Section 6.2.4.2.A.12. Response: A tree survey was conducted by Steven Ball, an ISA Certified Arborist. Steven found Two (2) twenty (20) inch pine trees on site that meet the Town of Rolesville's tree preservation standards and are shown on the plans to be preserved. See Sheets C1.0, L1.1
- 20. A preservation plan is required per 6.2.4.2.A.11 and should comply with the standards for the plan noted in LDO Section 6.2.4.5.
 Response: A tree preservation plan has been provided and complies with LDO Section 6.2.4.5. see Sheet L1.1.
- 21. The following preservation standards may require additional research and time and thus are specifically called out here:

Response: Noted, thank you.

a. Deciduous and evergreen trees shall be preserved to the greatest extent possible. At least ten (10) percent of all existing trees in good health (as determined by a professional arborist) shall be preserved within developments that are two (2) acres

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or greater in size, excluding non-native invasive plants as listed by the US Forest Service or the NC Forest Service.

Response: A total of 13% of all existing trees in good health are being preserved on site. See Sheet L1.1.

- b. Within applicable sites, evergreen trees at least twenty (20) inches diameter at breast height and deciduous trees at least eighteen (18) inches diameter at breast height, and in good health (as determined by a professional arborist), and within required buffering and landscaping areas, shall be tagged prior to any site clearance and be preserved to the greatest extent possible.
 Response: Two (2) twenty (20) inch evergreen pine trees were found on site and will be preserved.
- c. In any case where removal of a qualifying evergreen or deciduous tree from subsection (2) is required for site development, it shall be replaced on-site with at least four (4) or more trees of similar species and size.
 Response: No qualifying evergreen or deciduous tree from subsection (2) is proposed to be removed from the site.
- d. Trees sixty (60) inches diameter at breast height and in good health based upon a professional arborist, must be preserved to the greatest extent possible and not be removed. If removal is required for site development, diameter at breast height shall be replaced one (1) for one (1) using a minimum of three (3) inch caliper trees on site. Exiting buffers and canopy may be used for up to twenty-five (25) percent of replacement.

Response: There were no trees sixty (60) inches DBH were found on site.

e. All existing vegetation which meets landscape buffer requirements shall be preserved on the site to the greatest extent possible.

Response: Existing Vegetation has been preserved and left in the buffers.

- f. All trees that are to be preserved shall be enclosed with an appropriate, visible fence before grading begins for both site plans and subdivisions. This fence shall be located at a distance determined by the following formula: No less than one (1) foot from the tree trunk for each one (1) inch in tree diameter. For example, fencing is to be placed no less than ten (10) feet from a ten (10) inch diameter at breast height. Response: Tree protection fencing has been provided around all existing vegetation to remain see plan sheets.
- g. All tree protection fencing must remain in place throughout the entire site development process until the time a certificate of occupancy is issued. Response: A note has been provided on the existing conditions & demo plan and also on the erosion and sediment control plan (Sheet C1.0, C5.0 & C5.1).
- h. The critical root zone of each preserved tree must be within the protective yard. Twenty-five (25) percent of the critical root zone may be disturbed. Response: The critical root zone of each preserved tree is within the protective yard. No more than 25% of the critical root zone is being disturbed. See Sheet L1.1.

Site Plan

- 22. Please include the land use of all adjacent properties. Response: The land use of all adjacent properties has been provided.
- 23. Provide a north arrow on the site plan sheet. Response: A north arrow has now been provided on all plan sheets.
- 24. Add cloud symbol to the legend. Response: The cloud symbol is defined in the existing conditions legend that has been added to Sheet C2.0.

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- 25. Clarify which buffers are constructed buffer. Response: Constucted buffers have been delineated on the plans.
- 26. Label site distance triangles. Response: Site distance triangles have been provided and labelled on C2.0
- 27. Label the remaining tree save area location. Response: The tree save areas have been labeled on Sheet L1.1
- 28. Label the SCM area. Response: The SCM area has been labeled on Sheet C2.0.
- 29. Please include what 5|C6.2 and 7|C6.2 are as they are not noted in the key notes. Response: The keynotes have been reviewed and updated on all sheets.
- 30. Provide a scale for all sheets. Response: A scale has been added to all plan sheets.
- 31. Some U-Haul trucks can be as wide as 26 feet. What is the scenario when one of these trucks is unloading into a unit when the drive aisle is only 28 feet? Response: The U-Haul trucks will park parallel to the building and unload into their unit.
- 32. Van accessible parking shall be at least 11 feet wide with a 5 feet wide access aisle. Striping should be updated, and the width labeled. Response: The van accessible parking space has been updated to be 11-ft wide with a 5-ft wide access isle.
- Plans should be revised to demonstrate compliance with the open space and active recreation requirements of LDO Section 6.2.1.D-G.
 Response: Per 6.2.1.D.3.C. Industrial developments within industrial zoning districts are not required to provided open space.
- 34. Applicant shall address trash removal, including the provision of a dumpster and appropriate dumpster fencing screening.

Response: The developer will only provide residential sized trash and recycling roll out containers for the development for office waste and recycling only. No dumpster or dumpster enclosure is proposed on site and users will have to take their trash with them.

Grading and Erosion Control

35. Label tree protection fencing location. For all trees to be preserved, label the critical root zone according to LDO Section 6.2.4.5.B. Response:Tree protection fencing has been show and labelled on grading and erosion control plan.

Utility Plan

36. Please label all easements including their width and whether public or private. Response: All easements have been shown and labelled per ALTA Survey. See attached ALTA Survey.

Site Details

37. Per LDO Section 6.8.9.A, chain link fencing is prohibited unless required by law for security or safety purposes.

Response: Ornamental fencing is now proposed on site. See details.

38. Van accessible parking shall be at least 11 feet wide with a 5 feet wide access aisle. Striping should be changed. Response: Detail 6 on Sheet C6.2 has been updated to reflect an 11-ft wide parking stall

Response: Detail 6 on Sheet C6.2 has been updated to reflect an 11-ft wide parking stall and 5-ft wide access isle.

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Landscape Plan

39. Plans should be revised to demonstrate compliance with LDO Section 6.2.4.4. Parking Landscaping, specifically subsection C., which requires all parking spaces to be within 60 feet of the truck of a canopy tree.

Response: Landscape plan has been updated to add trees to meet the 60-ft requirement. See L1.0

40. Per LDO Section 6.8.7.A.6, foundation plantings shall consist of evergreen and deciduous ornamental shrubs. Shrubs shall be planted at a minimum size of twenty-four (24) inches at time of installation.

Response: Foundation Plantings have been updated to meet LDO Requirements. See L1.0

41. Please include tree survey data on the plan sheet including plant location, tree size, and plant type.

Response:Tree Survey data has been added to the plans and notes specifically on who performed the survey was added to C1.0 Ex. Conditions and Demolition Plan and L1.1 Tree Preseveration Plan.

- 42. Applicant shall demonstrate compliance with the tree preservation standards of Article 6 by showing all area of proposed tree preservation.
 Response: A Tree Perservation Plan L1.1 has been provided to illustrate compliance with Article 6 of the LDO.
- 43. Plans should clearly show all locations required for tree protection fencing and tree protection fencing details should be added to the plans. Response:Tree protection fence is now clearly shown and labelled on most sheets.
- 44. A 50' Class 4 buffer is provided, although it does not appear that the required berm and wall are proposed, The applicant is only proposing a single line of shrub plantings to supplement existing vegetation.

Response: Plans now show all required vegetation per the type 4 buffer per the LDO. Existing Vegetation to remain in buffer does not allow for berm grading. Exiting vegetation to satisfy wall and berm requirements.

Photometrics

- 45. Please ensure that the Photometrics/Lighting Plan is compliant with LDO Section 6.6.F.
 - a. The manufacturer's cut sheets (specifications) for each proposed fixture must be submitted.

Response: Cut Sheets have been provided.

- b. Clearly label the mounting heights of each fixture.
 Response: Mounting Height has been clearly illustrated on the plans.
- Clearly label the overall height of each pole above grade. Response:Overall light height of each pole above grade has been labelled on the plans.

Building Elevations

46. Per LDO Section 6.8.7.A.2, maximum permitted blank wall length for industrial buildings shall be one-hundred (100) feet, or twenty-five (25) percent of the building length, whichever is greater. Blank wall lengths greater than one-hundred (100) feet or twenty-five (25) percent of the building length, whichever grater, shall require the introduction of physical articulations or material change. Please demonstrate compliance.

Response: Elevations have been provided to illustrate the building meets the blank wall requirements of the LDO.

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Attachments:

Loading Space Applicability Interpretation Tree Survey Map ALTA Survey Lighting Cut Sheets.

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LOADING SPACE APPLICABILITY INTERPRETATION

Caution: External email

Hi Ashley,

Thanks for typing that up—it sounds like what we discussed. I see a loading area like something you'd see at a grocery store, drug store, Target, etc.

Have you had any discussions with Dave Neill (or Erin Catlett) about the Jones Dairy storage case? Dave shared some concerns about the text amendment based on his time/awareness of the LDO creation process and why some things are the way they are in the LDO. I think it would be helpful if we scheduled a meeting to discuss these concerns prior to the case being at a Town Board meeting. I am happy to schedule something or provide you with some dates I'm available if you'd like to schedule the meeting.

Thanks, Meredith

Meredith A. Gruber, PLA, AICP Planning Director Town of Rolesville P.O. Box 250 502 Southtown Circle Rolesville, NC 27571

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RVL Final Logo

919.554.6517

www.rolesvillenc.gov

From: Terrazas, Ashley Honeycutt <ashleyterrazas@parkerpoe.com>
Sent: Tuesday, January 3, 2023 10:00 AM
To: Gruber, Meredith <meredith.gruber@rolesville.nc.gov>
Subject: [External] Jones Dairy Storage Loading Areas

CAUTION: External email. Do not click links or open attachments unless you verify. Send all suspicious email as an attachment to <u>Report Spam.</u>

Hey Meredith,

I am following up on one of our discussion points a few weeks back, regarding loading areas for the Jones Dairy Storage development.

We discussed the application of LDO § 6.4.5 Loading Areas for the planned self-storage facility at 0 Jones Dairy Rd (PIN 1850608722), and you determined that the requirements of this section would not apply to the planned self-storage development. This was because the development does not "require[] goods or equipment [to] be routinely delivered to or shipped from that development," such that "delivery or shipment operations" needed to be accommodated by the requirements of § 6.4.5.

Could you please confirm this interpretation for our site design team?

Thank you!

Ashley

Ashley Honeycutt Terrazas

Associate



PNC Plaza | 301 Fayetteville Street | Suite 1400 | Raleigh, NC 27601 Office: 919.835.4043 | Fax: 919.834.4564 | map

Visit our website at www.parkerpoe.com

Email correspondence to and from this address may be subject to the North Carolina Public Records Law and may be disclosed to third parties by an authorized state official.

NOTE:

- Where appropriate identified trees were approximately located by S&EC using a Trimble Geo XT and/or Geo X7 hand-held GPS unit. As these GPS units do not provide survey grade accuracy this data should be considered approximate and used for planning purposes only. If an accurate location is required a North Carolina Professional Land Surveyor should be engaged. Engineers, designers and/or local ordinance(s) may require trees to be surveyed located by a NC Registered Professional Land Surveyor.

- The term "tree survey" as used herein is generic in nature and intended to describe the identification, measurement, and evaluation of trees under the direction of a registered forester/certified arborist as described and/or required by local development ordinance(s).

		TOF	RTUGA ST				1.04		
Legend • Ev C Pro	d ergreen Trees operty Bounda	s > 20" DBH and/or Decidu ary	uous Trees	> 18" DBI	H		NG Center for	Geographic Informa	ation & Analysis
Project No. 15554.W1	Scale: 1" = 100'	Tree Survey Map Jones Dairy Storage, Rolesville, NC	• • •	100 	200 + +	mental	Consult	400 Feet	N
Project Mgr.: SB	1/25/2023	Aerials from NC One Map Prepared by: JH	EC	8412 Falls of Neuse	e Road, Suite 104, Ral- sand	eigh, NC 27615 • P lec.com	hone: (919) 846-5900	• Fax: (919) 846-9467	

IONES DAIRY RD

Legal Description(s) Per Title Commitmen Commonwealth Land Title Insurance Company Issuing Agent: Metro Title Company, Agent for Commonwealth Commitment Number: MET2023-00084 Commitment Date: January 14, 2023 at 09:00 AM

The land referred to in this Commitment is described as follows:

Being all of Lot 2 as shown on map entitled Minor Subdivision Jones 135 recorded in Plat Book 1987, Page 279, Wake County Registry, and shown on map entitled Recombination Property of JVC Inc. and Charles Spencer Jones and Earl T. and Phyllis D. Shoaf, recorded in Plat Book 1994, Page 1926, Wake County Registry.

Legal Description(s)

As Surveyed

5.50 Acres Wake Forest Township - Wake County - North Carolina

Commencing on NGS Monument "Duplex", having North Carolina State Plane Coordinates of N: 801,049.04 feet,

E: 2,157,100.58 feet; thence South 33°00'13" East, 203.35 feet to the Point of Beginning, said point being a Nail found in the southern 60' right-of-way line of Jones Dairy Road (NCSR 2053), having North Carolina State Plane Coordinates of N: 800,878.50 feet , E: 2,157,211.34 feet; thence leaving the southern 60' right-of-way line of Jones Dairy Road (NCSR 2053) South 44°19'41" West, 640.02 feet to a 1 1/2 Inch Iron Pipe found; thence North 89°36'23" West, 351.87 feet to a Capped 5/8 Inch Iron Rebar Found, passing through a Bent 1 Inch Iron Pipe found on line at 28.40 feet, passing through a 1 Inch Iron Pipe found on line at 118.52 feet, passing through a Bent 1 Inch Iron Pipe found on line at 208.05 feet and passing through a 1 Inch Iron Pipe found on line at 298.50 feet for a total of 351.87 feet; thence North 33°16'16" East, 369.70 feet to a Bent 1 Inch Iron Pipe found; thence North 44°19'41" East, 500.00 feet to a Capped 5/8" Iron Rebar Found in the southern 60' right-of-way line of Jones Dairy Road (NCSR 2053); thence along and with the southern 60' right-of-way line of Jones Dairy Road (NCSR 2053) South 49°26'01" East, 325.00 feet to the Point of Beginning, containing 5.50 acres, more or less.

Zoning:

I-1: Industrial - 1 District

Title Exceptions Per Title Commitmen

Issuing Agent: Metro Title Company, Agent for Commonwealth Commitment Number: MET2023-00084 Commitment Date: January 14, 2023 at 09:00 AM

Schedule B- Part II

- This is not a survey matter.
- 4. Easements and rights of way of record.

- they apply to this transaction.

GR

Commonwealth Land Title Insurance Company

1. Any defect, lien, encumbrance, adverse claim, or other matter that appears for the first time in the Public Records or is created, attaches, or is disclosed between the Commitment Date and the date on which all of the Schedule B, Part I-Requirements are met. This is not a survey matter.

2. Taxes and assessments for the year 2023 and subsequent years, not yet due and payable.

3. Easements, setback lines and any other matters shown on plat recorded in Book of Maps 1987, Page 279 and Book of Maps 1994, Page 1926 of the Wake County Registry. The location is shown hereon.

All easements provided in title commitment are shown hereon.

5. Any discrepancy, conflict, matter affecting access, shortage in area or boundary lines, encroachment, encumbrance, violation, variation, overlap, setback, easement or claims of easement, riparian right, and title to land within roads, ways, railroads, watercourses, burial grounds, marshes, dredged or filled areas or land below the mean high-water mark or within the bounds of any adjoining body of water, or other adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land. An encroachment was found on the southern property line and is shown hereon. 6. No coverage is afforded to the location of any improvements placed on the property

subsequent to the effective date of the policy. This is not a survey matter.

7. This policy specifically excludes any closing protection services (coverage or insurance) as

This is not a survey matter.



ALTA/NSPS Table A:

Property corner monuments as shown hereon. Property known as PIN: 1850608722.

- This property lies in Zone X, an area of minimal flood hazard, per FIRM 3720172700J, Panel 1727, effective date of May 02, 2006. Lot area is 5.50 Acres, more or less.
- 6(a). See zoning table.
- 7(a). No buildings at the time of field survey. Substantial features observed in the process of conducting the fieldwork are show 8.
- 13. Names of adjoining owners shown, based on current public record, tax records and/or deeds.
- There was no apparent evidence of current earth moving work, building 16. construction or building additions observed at the time of survey fieldwork. 17. There was no evidence of recent street or sidewalk construction or repairs observed at the time of survey fieldwork.

Survey Notes:

- Horizontal control is based on NC State Grid, NAD'83 (2011) as determined by 1. GPS.
- Area computation is by the coordinate method. 2.
- Right-of-way and property boundary information is based on Deeds and plats of З. record and an actual field survey provided by this firm. Property shown hereon is subject to all rights-of-way, easements and restrictions 4.
- of record.
- Wetlands were not investigated nor noted on this site. 5.
- 6. There was no observed above ground evidence of a cemetery on this property at time of survey fieldwork. Timmons Group can neither confirm nor deny that burial grounds exist on this site.
- This property has direct access to Jones Dairy Road (NCSR 2053). There were no apparent gaps, overlaps, or projections observed during the survey 8.

Certification:

To: Rivercrest Realty Investors, Metro Title Company, Commonwealth Land Title Insurance Company:

This is to certify that this map or plat and the survey on which it is based were made in accordance with the 2021 Minimum Standard Detail Requirements for ALTA/NSPS Land Title Surveys, jointly established and adopted by ALTA and NSPS, and includes items 1, 2, 3, 4, 6(a), 7(a), 8, 13, 16, and 17 of Table A thereof. The fieldwork was completed on 2/17/2023

Date of Plat or Map: 2/20/2023

03/07/23

HCAR SEAL -5497

ALTA/NSPS Land Title Survey Rivercrest Realty Investors Owner: Suzanne Shoaf Ward DB 15069 PG 36 PIN: 1850608722 Jones Dairy Road Wake Forest, North Carolina

Wake Forest Township	Wake County
Date: 2/20/2023	Scale: 1" = N/A
Sheet 1 of 2	J.N.: 54832
Drawn by: GC	PLS Checked by: MWW
Field Edit by: DM on 2/17/2023	
Map Checked by: GC on 2/20/2023	
Revisions:	



Infrastructu

Residential

Site Development

TEL 24



D-Series Size 2

LED Area Luminaire



d"series

Specifica	tions	E	لم
EPA:	1.06 ft ² (0.10 m ²)		
Length:	40.59" (103.1 cm)		
Width:	16.76" (42.6 cm)		
Height H1:	8.11" (20.6 cm)	L	-1
Height H2:	3.96" (10.1 cm)		
Weight:	46 lbs (20.9 kg)		

Catalog Number
Notes
Туре

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 outstanding 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 up to 80% vs. 1000W HID and expected service life of over 100,000 hours.

Order	Ordering Information EXAMPLE: DSX2 LED P7 40K 70CRI T3M MVOLT SPA NLTAIR2 PIRHN DDBXD								
DSX2 LED									
Series	LEDs	Color temperature ²	Color Rendering Index ²	Distribution		Voltage		Mountin	ıg
DSX2 LED	Forward optics P1 P5 P2 P6 P3 P7 P4 P8 Rotated optics P10 ¹ P13 ¹ P11 ¹ P14 ¹ P12 ¹	(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 medium T3LG Type IV medium T4LG Type IV medium T4LG Type IV low glare 3 TFTM Forward throw medium	T5MType V mT5LGType V loT5WType V wBLC3Type III b control 3BLC4Type IV b control 3LCC0Left cornRCC0Right corn	nedium MVOLT HVOLT XVOLT xvide XVOLT backlight her cutoff ³ rner cutoff ³	(120V-277V) ⁴ (347V-480V) ^{5,6} (277V - 480V) ^{7,8}	Shippe SPA RPA SPA5 RPA5 SPA8N WBA MA	d included Square pole mounting (#8 drilling) Round pole mounting (#8 drilling) Square pole mounting #5 drilling ° Round pole mounting #5 drilling ° Square narrow pole mounting #8 drilling Wall bracket ¹⁰ Mast arm adapter (mounts on 2 3/8" OD horizontal tenon)
Control opti	ons				Other options		Fini	sh (required,)
Shipped in NLTAIR2 PIR PIR PER PER5	stalled HN nLight AIR gen 2 en ambient senso, 8-44 sensor enabled at 2 High/low, motion/a height, ambient sen: NEMA twist-lock re separate) ¹⁴ Five-pin receptacle c	abled with bi-level motion / 0' mounting height, ambient fc. ^{11, 12, 20, 21} mbient sensor, 8–40' mounting sor enabled at 2fc ^{13, 20, 21} ceptacle only (controls ordered only (controls ordered separate) ^{14, 21}	PER7 Seven- orderev FA0 Field a BL30 Bi-leve BL50 Bi-leve DMG 0-10v fixture contro	pin receptacle only (controls d separate) ^{14,21} djustable output ^{15,21} el switched dimming, 30% ^{16,21} el switched dimming, 50% ^{16,21} dimming wires pulled outside (for use with an external , ordered separately) ¹⁷ witching. ^{18,19,21}	Shipped installed SPD20KV 20KV st HS Housesi L90 Left rota R90 Right ro CCE Coastal HA 50°C an Shipped separatel	urge protection ide shield (black finish stanc ated optics ¹ otated optics ¹ Construction ²³ mbient operation ²⁴	iard) ²² DD DB DN DW DD DB DB DN DW DD DB DN DW DW DW DD DD DB DW DW DD DD DW DW DD DD DD DD DD DD DD	BXD Da LXD Bla AXD Na VHXD W BTXD Te: LBXD Te: ATXD Te: VHGXD Te:	ark Bronze ack atural Aluminum hite xtured dark bronze xtured black xtured natural aluminum xtured white
				menng	EGSR Externa	al Glare Shield (reversible, fie	ld install		

BSDB Bird Spikes (field install required)



Accessories

Ordered and shipped separately.					
DLL127F 1.5 JU	Photocell - SSL twist-lock (120-277V) ²⁵				
DLL347F 1.5 CUL JU	Photocell - SSL twist-lock (347V) 25				
DLL480F 1.5 CUL JU	Photocell - SSL twist-lock (480V) 25				
DSHORT SBK	Shorting cap ²⁵				
DSX2HS P#	House-side shield (enter package number 1-13 in place of #)				
DSXRPA (FINISH)	Round pole adapter (#8 drilling, specify finish)				
DSXSPA5 (FINISH)	Square pole adapter #5 drilling (specify finish)				
DSXRPA5 (FINISH)	Round pole adapter #5 drilling (specify finish)				
DSX1EGSR (FINISH)	External glare shield (specify finish)				
DSX2BSDB (FINISH)	Bird spike deterrent bracket (specify finish)				

- NOTES
 - Rotated optics available with packages P10, P11, P12, P13 and P14. 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. 2 3
- MVOLT driver operates on any line voltage from 120-277V (50/60 Hz). 4
- 5
- HVOLT driver operates on any line voltage from 347-480V (50/60 Hz). HVOLT not available with package P10 when combined with option NLTAIR2 PIRHN or option PIR. 6
- XVOLT operates with any voltage between 277V and 480V (50/60 Hz).
- XVOLT not available in package P10. SPA5 and RPA5 for use with #5 drilling only (Not for use with #8 drilling). 8
- 10 WBA cannot be combined with Type 5 distributions plus photocell (PER).
- 11 NLTAIR2 and PIRHN must be ordered together. For more information on nLight AIR2 visit this link
- 12 NLTAIR2 PIRHN not available with other controls including PIR, PER, PERS, PERS, FAC, BL30, BL50, DMG and DS. NLTAIR2 PIRHN not available with P10 using HVOLT. NLTAIR2 PIRHN not available with P10 using XVOLT.
- 13 PIR not available with NLTAIR2 PIRHN, PER, PER5, PER7, FAO BL30, BL50, DMG and DS, PIR not available with P10 using HVOLT, PIR not available with P10 using XVOLT
 - 14 14) PER/PER5/PER7 not available with NLTAIR2 PIRHN, PIR, BL30, BL50, FAO, DMG and DS. Photocell ordered and shipped as a separate line item from Acuity Brands Controls. See accessories. Shorting Cap included. 15 FAO not available with other dimming control options NLTAIR2 PIRHN, PIR, PER5, PER7, BL30, BL50, DMG and DS.
- - 16 BL30 and BL50 are not available with NLTAIR2 PIRHN, PIR, PER, PER5, PER7, FAO, DMG and DS. 17 DMG not available with NLTAIR2 PIRHN, PIR, PER, PER5, PER7, BL30, BL50, FAO and DS.

 - 18 DS not available with NLTAIR2 PIRHN, PIR, PER, PER5, PER7, BL30, BL50, FAO and DMG
 - 19 DS requires (2) separately switched circuits. DS provides S0/50 fixture operation via (2) different sets of leads on P1, P2, P3, P4, P5 (2 drivers). Note: Provides 60/40 operation using (2) different sets of leads on P6, P7, P8, P9, P10, P11, P12, P13, P14 (3 drivers).
 - 20 Reference Motion Sensor Default Settings table on page 4 to see functionality.
- 21 Reference Controls Options table on page 4. 22 HS not available with T3LG, T4LG, BLC3, BLC4, LCCO and RCCO distribution. Also available as a separate accessory; see Accessories information.
- 23 CCE option not available with option BS and EGS. Contact Technical Support for availability.
- 24 Option HA not available with performance packages P5, P6, P7, P8, P13 and P14. 25 Requires luminaire to be specified with PER, PER5 or PER7 option. See Controls Table on page 4.

Shield Accessories



External Glare Shield (EGS)

Drilling

HANDHOLE ORIENTATION







House Side Shield (HS)

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

		-8		₽	₽ [₽] ₽	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
			М	inimum Acceptable	Outside Pole Dimen	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"
SPARN	#8	3"	3"	3"	3"		3"

DSX2 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	-8		₹ _∎	₽ [¶] ₽	\mathbf{Y}	■╂■
DSX2 with SPA	1.06	2.12	1.84	2.32		2.33
DSX2 with SPA5, SPA8N	1.07	2.14	1.90	2.43		2.44
DSX2 with RPA, RPA5	1.07	2.14	1.90	2.43	2.31	2.44
DSX2 with MA	1.20	2.40	2.12	3.00	2.92	3.00



Isofootcandle plots for the DSX2 LED P8 40K 70CRI. Distances are in units of mounting height (40').





T5M

Lumen Ambient Temperature (LAT) Multipliers

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

Amt	Ambient				
0°C	32°F	1.04			
5°C	41°F	1.03			
10°C	50°F	1.03			
15°C	50°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	0.97			

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	0.95
50,000	0.90
100,000	0.82

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.

Motion Sensor Default Settings

lectrical	Load									
							Curre	nt (A)		
	Performance Package	LED Count	Drive Current (mA)	Wattage	120V	208V	240V	277V	347V	480V
	P1	80	530	135	1.12	0.65	0.56	0.49	0.39	0.28
	P2	80	700	181	1.49	0.86	0.75	0.65	0.52	0.37
	P3	80	850	222	1.83	1.05	0.91	0.79	0.63	0.46
Forward Optics	P4	80	1050	277	2.27	1.31	1.14	0.98	0.79	0.57
(Non-Rotated)	P5	80	1250	333	2.72	1.57	1.36	1.18	0.94	0.68
	P6	100	1050	345	2.85	1.64	1.42	1.23	0.98	0.71
	P7	100	1250	414	3.41	1.97	1.70	1.48	1.18	0.85
	P8	100	1400	466	3.85	2.22	1.93	1.67	1.33	0.96
	P10	90	530	152	1.27	0.73	0.63	0.55	0.44	0.32
Potated Optics	P11	90	700	203	1.69	0.97	0.84	0.73	0.58	0.42
(Requires L90	P12	90	850	249	2.06	1.19	1.03	0.89	0.71	0.52
or K90)	P13	90	1200	358	2.95	1.70	1.47	1.28	1.02	0.74
	P14	90	1400	421	3.46	2.00	1.73	1.50	1.20	0.87

LED Color Temperature / Color Rendering Multipliers

	70 CRI		8(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.

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
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



Forward Op	tics																		
							30K					40K					50K		
Performance Package	System Watts	LED Count	Drive Current (mA)	Distribution Type		(30	00K, 70	CRI)			(40	00K, 70	CRI)			(50	DOK, 70	CRI)	
					Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
				T15	19,946	2	0	3	148	20,787	2	0	3	155	21,192	2	0	3	158
				T2M	18,4//	3	0	4	13/	19,256	3	0	4	143	19,632	3	0	4	140
				T3IG	16,696	2	0	2	139	17,400	2	0	2	145	17,740	2	0	2	140
				T4M	18,970	3	0	5	141	19,770	3	0	5	147	20,155	3	0	5	150
				T4LG	17,253	2	0	2	128	17,981	2	0	2	134	18,331	2	0	2	136
				TFTM	19,101	3	0	5	142	19,907	3	0	5	148	20,295	3	0	5	151
P1	135W	80	530	T5M	19,517	5	0	3	145	20,341	5	0	3	151	20,737	5	0	3	154
				15W	19,834	5	0	3	14/	20,670	5	0	3	154	21,0/3	5	0	3	15/
				BIC3	19,574	4	0	2	140	14 169	4	0	2	105	20,797	4	0	2	107
				BLC4	14.042	0	0	4	101	14,634	0	0	4	105	14,919	0	0	4	111
				RCCO	13,718	1	0	3	102	14,297	1	0	3	106	14,576	1	0	3	108
				LCCO	13,718	1	0	3	102	14,297	1	0	3	106	14,576	1	0	3	108
				AFR	19,946	2	0	3	148	20,787	2	0	3	155	21,192	2	0	3	158
				T1S	25,520	3	0	3	142	26,597	3	0	3	148	27,116	3	0	3	151
				12M	23,641	3	0	5	132	24,638	3	0	5	137	25,118	3	0	5	140
				TRIG	23,915	3	0	3	155	24,924	3	0	2	139	23,410	3	0	3	142
				T4M	21,505	3	0	5	135	25,204	3	0	5	141	25,789	3	0	5	144
				T4LG	22,075	3	0	3	123	23,006	3	0	3	128	23,455	3	0	3	131
				TFTM	24,440	3	0	5	136	25,471	3	0	5	142	25,967	3	0	5	145
P2	179W	80	700	T5M	24,972	5	0	3	139	26,026	5	0	3	145	26,533	5	0	4	148
				T5W	25,377	5	0	4	142	26,448	5	0	4	148	26,963	5	0	4	150
				15LG	25,045	4	0	2	140	26,101	4	0	2	146	26,610	4	0	2	148
				BLC3	17,395	0	0	4	97	18,129	0	0	4	101	18,482	0	0	4	103
				RCCO	17,500	1	0	4	98	18,293	1	0	4	104	18,649	1	0	4	107
				LCCO	17,552	1	0	4	98	18,293	1	0	4	102	18,649	1	0	4	104
				AFR	25,520	3	0	3	142	26,597	3	0	3	148	27,116	3	0	3	151
				T1S	30,127	3	0	4	137	31,398	3	0	4	143	32,010	3	0	4	146
				T2M	27,908	3	0	5	127	29,085	3	0	5	133	29,652	3	0	5	135
				13M	28,232	3	0	5	129	29,423	3	0	5	134	29,996	3	0	5	13/
				TAM	23,210	2	0	5	115	20,202	2	0	5	120	20,794	3	0	5	122
				T4LG	26.052	3	0	3	119	27,159	3	0	3	130	27.688	3	0	3	126
				TFTM	28,851	3	0	5	132	30,068	3	0	5	137	30,654	3	0	5	140
P3	219W	80	850	T5M	29,479	5	0	4	134	30,723	5	0	4	140	31,322	5	0	4	143
				T5W	29,957	5	0	4	137	31,221	5	0	4	142	31,830	5	0	4	145
				TSLG	29,565	4	0	2	135	30,812	5	0	2	140	31,413	5	0	2	143
				BLC3	20,535	0	0	4	94	21,401	0	0	4	98	21,818	0	0	4	99
				R(CO	21,209	1	0	4	97	22,104	1	0	4	98	22,534	1	0	4	105
				LCCO	20,720	1	0	4	94	21,594	1	0	4	98	22,015	1	0	4	100
				AFR	30,127	3	0	4	137	31,398	3	0	4	143	32,010	3	0	4	146
				T1S	35,879	3	0	4	132	37,392	3	0	4	137	38,121	3	0	4	140
				T2M	33,236	3	0	5	122	34,638	3	0	5	127	35,313	3	0	5	130
	P4 273W 80		T3M	33,622	3	0	5	123	35,040	3	0	5	129	35,723	3	0	5	131	
				TAM	30,033	3	0	4	110	31,300	3	0	4	115	31,910	3	0	4	11/
				T4IG	31,035	3	0	4	125	32,344	3	0	4	130	32,974	3	0	4	121
				TFTM	34,359	3	0	5	126	35,808	3	0	5	131	36,506	3	0	5	134
P4		80	1050	T5M	35,108	5	0	4	129	36,589	5	0	4	134	37,302	5	0	4	137
				T5W	35,677	5	0	4	131	37,182	5	0	5	136	37,907	5	0	5	139
				T5LG	35,209	5	0	3	129	36,695	5	0	3	135	37,410	5	0	3	137
				BLC3	24,456	0	0	4	90	25,487	0	0	4	93	25,984	0	0	5	95
				BLC4	25,258	0	0	5	93	26,324	0	0	5	97	26,837	0	0	5	98
					24,0/0	1	0	4	91	25,/1/	1	0	4	94	20,218	1	0	4	96
				AED	24,070	3	0	4	132	37 392	2	0	4	137	20,210	3	0	4	1/0



Forward Opt	tics																		
							30K					40K			1		50K		
Performance Package	System Watts	LED Count	Drive Current (mA)	Distribution Type		(30	00K, 70	CRI)			(40	00K, 70	CRI)			(50	00K, 70	CRI)	
					Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
				TIS	41,149	3	0	4	126	42,885	3	0	4	131	43,721	3	0	4	134
				T2M	38,118	4	0	5	11/	39,727	4	0	5	122	40,501	4	0	5	124
				T3IG	34,445	3	0	4	105	35,898	3	0	4	123	36,598	3	0	4	125
				T4M	39,135	3	0	5	120	40,786	3	0	5	125	41,581	3	0	5	127
				T4LG	35,594	3	0	4	109	37,095	3	0	4	114	37,818	3	0	4	116
				TFTM	39,406	3	0	5	121	41,069	3	0	5	126	41,869	3	0	5	128
P5	327W	80	1250	T5M	40,265	5	0	4	123	41,964	5	0	4	128	42,782	5	0	5	131
				15W	40,918	5	0	5	125	42,644	5	0	5	131	43,4/5	5	0	2	133
				BIC3	28 048	0	0	5	86	29 231	0	0	5	90	29 801	0	0	5	91
				BLC4	28,969	0	0	5	89	30,191	0	0	5	92	30,779	0	0	5	94
				RCCO	28,301	2	0	5	87	29,495	2	0	5	90	30,070	2	0	5	92
				LCCO	28,301	2	0	5	87	29,495	2	0	5	90	30,070	2	0	5	92
				AFR	41,149	3	0	4	126	42,885	3	0	4	131	43,721	3	0	4	134
				115	45,968	3	0	4	135	47,907	3	0	5	140	48,841	3	0	5	143
				TZM	42,582	4	0	5	125	44,379	4	0	5	130	45,244	4	0	5	132
				T3LG	38,479	3	0	4	113	40.102	3	0	4	117	40.884	3	0	4	120
				T4M	43,719	4	0	5	128	45,563	4	0	5	133	46,451	4	0	5	136
				T4LG	39,762	3	0	4	116	41,439	3	0	4	121	42,247	3	0	4	124
				TFTM	44,021	3	0	5	129	45,878	4	0	5	134	46,772	4	0	5	137
P6	342W	100	1050	T5M	44,980	5	0	5	132	46,878	5	0	5	137	47,792	5	0	5	140
				T5W	45,710	5	0	5	134	47,638	5	0	5	139	48,566	5	0	5	142
				RIC3	45,111	0 0	0	5	02	47,014	0	0	5	138	47,930	5 0	0	5	07
				BIC4	32,361	0	0	5	95	33,726	0	0	5	99	34,384	0	0	5	101
				RCCO	31,615	2	0	5	93	32,949	2	0	5	96	33,591	2	0	5	98
				LCCO	31,615	2	0	5	93	32,949	2	0	5	96	33,591	2	0	5	98
				AFR	45,968	3	0	4	135	47,907	3	0	5	140	48,841	3	0	5	143
				T1S	52,692	3	0	5	129	54,915	3	0	5	134	55,986	3	0	5	137
				12M	48,811	4	0	5	119	50,8/1	4	0	5	124	51,862	4	0	5	12/
				T3IG	49,378	3	0	4	121	45,968	3	0	4	120	46.864	3	0	5	120
				T4M	50,114	4	0	5	122	52,228	4	0	5	128	53,246	4	0	5	130
				T4LG	45,579	3	0	4	111	47,501	3	0	4	116	48,427	3	0	4	118
				TFTM	50,460	4	0	5	123	52,589	4	0	5	129	53,614	4	0	5	131
P7	409W	100	1250	T5M	51,560	5	0	5	126	53,735	5	0	5	131	54,783	5	0	5	134
				T5W	52,396	5	0	5	128	54,607	5	0	5	133	55,671	5	0	5	136
				RIC3	35,916	1	0	4	88	37 431	1	0	4	91	34,941) 1	0	4	93
				BLC4	37,095	0	0	5	91	38,660	0	0	5	94	39,413	0	0	5	96
				RCCO	36,240	2	0	5	89	37,769	2	0	5	92	38,505	2	0	5	94
				LCCO	36,240	2	0	5	89	37,769	2	0	5	92	38,505	2	0	5	94
				AFR	52,692	3	0	5	129	54,915	3	0	5	134	55,986	3	0	5	137
				T1S	57,662	3	0	5	125	60,094	4	0	5	130	61,266	4	0	5	132
				T2M	53,415	4	0	5	110	56 314	4	0	5	120	56,/53	4	0	5	123
			T3IG	48.267	4	0	5	104	50,304	4	0	5	109	51,284	4	0	5	124	
				T4M	54,840	4	0	5	119	57,154	4	0	5	124	58,268	4	0	5	126
				T4LG	49,877	3	0	5	108	51,981	3	0	5	112	52,994	3	0	5	115
				TFTM	55,219	4	0	5	119	57,549	4	0	5	124	58,671	4	0	5	127
P8	462W	100	1400	T5M	56,423	5	0	5	122	58,803	5	0	5	127	59,949	5	0	5	130
				T5W	57,338	5	0	5	124	59,757	5	0	5	129	60,921	5	0	5	132
				RIC3	30,580	5	0	4	85	28,974	5	0	4	128	41 760) 1	0	4	90
				BLC4	40,593	0	0	5	88	42,306	0	0	5	91	43,130	0	0	5	93
				RCCO	39,658	2	0	5	86	41,331	2	0	5	89	42,137	2	0	5	91
				LCCO	39,658	2	0	5	86	41,331	2	0	5	89	42,137	2	0	5	91
				AFR	57 662	3	0	5	125	60.094	4	0	5	130	61 266	4	0	5	132



Rotated Opt	tics																		
							30K					40K					50K		
Performance	System Watts	LED Count	Drive	Distribution Type		(30	00K, 70	CRI)			(40	00K, 70	CRI)			(50	00K, 70	CRI)	
гаскауе			Current (IIIA)		Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
			ĺ	T1S	22,798	4	0	4	150	23,760	4	0	4	156	24,223	4	0	4	159
				T2M	21,119	5	0	5	139	22,010	5	0	5	145	22,439	5	0	5	148
				T3M	21,361	5	0	5	141	22,262	5	0	5	147	22,696	5	0	5	149
				T3LG	19,084	4	0	4	126	19,889	4	0	4	131	20,277	4	0	4	133
				T4M	21,679	5	0	5	143	22,594	5	0	5	149	23,034	5	0	5	152
				T4LG	19,717	4	0	4	130	20,549	4	0	4	135	20,950	4	0	4	138
				TFTM	21,833	5	0	5	144	22,754	5	0	5	150	23,197	5	0	5	153
P10	152W	90	530	T5M	22,305	5	0	3	147	23,246	5	0	3	153	23,699	5	0	3	156
				T5W	22,667	5	0	3	149	23,623	5	0	4	155	24,084	5	0	4	158
				T5LG	22,370	4	0	2	147	23,314	4	0	2	153	23,768	4	0	2	156
				BLC3	15,539	4	0	4	102	16,194	4	0	4	107	16,510	4	0	4	109
				BLC4	16,048	4	0	4	106	16,725	4	0	4	110	17,051	4	0	4	112
				RCCO	15,679	1	0	3	103	16,340	1	0	3	108	16,659	1	0	3	110
				LCCO	15,679	1	0	3	103	16,340	1	0	3	108	16,659	1	0	3	110
				AFK	22,798	4	0	4	150	23,/60	4	0	4	156	24,223	4	0	4	159
				115	29,222	4	0	4	144	30,455	4	0	4	150	31,048	4	0	4	153
				12M	27,070	5	0	5	134	28,212	5	0	5	139	28,/62	5	0	5	142
				1314	27,380	2	0	2	135	28,535	5	0	2	141	29,091	2	0	5	144
				1310	24,402	4	0	4	121	25,493	4	0	4	142	25,990	4	0	4	128
		90		14M	27,788	2	0	2	13/	28,900	2	0	2	143	29,525	2	0	5	140
				TETM	23,273	4	0	4	120	20,339	4	0	4	130	20,000	4	0	4	133
D11	202W		700	TSM	27,703	5	0	1	130	29,103	5	0	J 1	144	27,734	5	0	1	14/
r II	203W	50	700	T5W	20,391	5	0	4	1/13	30.280	5	0	4	147	30,377	5	0	4	150
				T516	29,034	4	0	2	145	29 883	4	0	7	149	30,670	5	0	7	152
				RIC3	19 917	4	0	4	98	20,005	4	0	<u>2</u> <u>1</u>	140	21 162	4	0	4	104
				BIC4	20 570	5	0	5	102	20,737	5	0	5	102	21,102	5	0	5	104
				RCCO	20,070	1	0	4	99	20.945	1	0	4	100	21,055	1	0	4	105
				100	20,097	1	0	4	99	20,945	1	0	4	103	21,353	1	0	4	105
				AFR	29,222	4	0	4	144	30,455	4	0	4	150	31.048	4	0	4	153
				T1S	34,526	5	0	5	139	35.983	5	0	5	145	36.684	5	0	5	148
				T2M	31,984	5	0	5	129	33,333	5	0	5	135	33,983	5	0	5	137
				T3M	32,350	5	0	5	131	33.715	5	0	5	136	34,372	5	0	5	139
				T3LG	28,902	4	0	4	117	30,121	4	0	4	122	30,708	4	0	4	124
				T4M	32,832	5	0	5	133	34,217	5	0	5	138	34,884	5	0	5	141
				T4LG	29,861	4	0	4	121	31,120	4	0	4	126	31,727	5	0	4	128
				TFTM	33,064	5	0	5	134	34,459	5	0	5	139	35,131	5	0	5	142
P12	248W	90	850	T5M	33,780	5	0	4	136	35,205	5	0	4	142	35,891	5	0	4	145
				T5W	34,327	5	0	4	139	35,776	5	0	4	145	36,473	5	0	4	147
				T5LG	33,878	5	0	3	137	35,307	5	0	3	143	35,995	5	0	3	145
				BLC3	23,532	5	0	5	95	24,525	5	0	5	99	25,003	5	0	5	101
				BLC4	24,303	5	0	5	98	25,328	5	0	5	102	25,822	5	0	5	104
				RCCO	23,745	1	0	4	96	24,747	1	0	4	100	25,229	1	0	4	102
				LCCO	23,745	1	0	4	96	24,747	1	0	4	100	25,229	1	0	4	102
				AFR	34,526	5	0	5	139	35,983	5	0	5	145	36,684	5	0	5	148



Rotated Opt	tics																		
							30K					40K					50K		
Performance	System Watts	LED Count	Drive	Distribution Type		(30	00K, 70	CRI)			(40	00K, 70	CRI)			(50	00K, 70	CRI)	
гаскауе			Current (IIIA)		Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
				T1S	45,748	5	0	5	129	47,678	5	0	5	135	48,608	5	0	5	137
				T2M	42,380	5	0	5	120	44,168	5	0	5	125	45,029	5	0	5	127
				T3M	42,865	5	0	5	121	44,673	5	0	5	126	45,544	5	0	5	129
				T3LG	38,296	5	0	5	108	39,911	5	0	5	113	40,689	5	0	5	115
				T4M	43,503	5	0	5	123	45,339	5	0	5	128	46,222	5	0	5	131
				T4LG	39,566	5	0	5	112	41,235	5	0	5	117	42,039	5	0	5	119
				TFTM	43,811	5	0	5	124	45,659	5	0	5	129	46,549	5	0	5	132
P13	354W	90	1200	T5M	44,760	5	0	5	126	46,648	5	0	5	132	47,557	5	0	5	134
				T5W	45,485	5	0	5	129	47,404	5	0	5	134	48,328	5	0	5	137
				T5LG	44,889	5	0	3	127	46,783	5	0	3	132	47,695	5	0	3	135
				BLC3	31,181	5	0	5	88	32,496	5	0	5	92	33,130	5	0	5	94
				BLC4	32,202	5	0	5	91	33,561	5	0	5	95	34,215	5	0	5	97
				RCCO	31,463	2	0	5	89	32,790	2	0	5	93	33,429	2	0	5	94
				LCCO	31,463	2	0	5	89	32,790	2	0	5	93	33,429	2	0	5	94
				AFR	45,748	5	0	5	129	47,678	5	0	5	135	48,608	5	0	5	137
				T1S	51,272	5	0	5	123	53,435	5	0	5	129	54,476	5	0	5	131
				T2M	47,497	5	0	5	114	49,500	5	0	5	119	50,465	5	0	5	121
				T3M	48,040	5	0	5	116	50,067	5	0	5	121	51,043	5	0	5	123
				T3LG	42,919	5	0	5	103	44,730	5	0	5	108	45,602	5	0	5	110
				T4M	48,756	5	0	5	117	50,813	5	0	5	122	51,803	5	0	5	125
				T4LG	44,343	5	0	5	107	46,214	5	0	5	111	47,115	5	0	5	113
				TFTM	49,101	5	0	5	118	51,172	5	0	5	123	52,169	5	0	5	126
P14	P14 415W	90	1400	T5M	50,164	5	0	5	121	52,280	5	0	5	126	53,299	5	0	5	128
				T5W	50,977	5	0	5	123	53,127	5	0	5	128	54,163	5	0	5	130
				T5LG	50,309	5	0	4	121	52,432	5	0	4	126	53,453	5	0	4	129
				BLC3	34,945	5	0	5	84	36,420	5	0	5	88	37,130	5	0	5	89
				BLC4	36,090	5	0	5	87	37,613	5	0	5	91	38,346	5	0	5	92
				RCCO	35,261	2	0	5	85	36,749	2	0	5	88	37,465	2	0	5	90
				LCCO	35,261	2	0	5	85	36,749	2	0	5	88	37,465	2	0	5	90
				ΔFR	51 272	5	0	5	123	53 435	5	0	5	120	54 476	5	0	5	131







DSX2 with RPA, RPA5, SPA5, SPA8N mount Weight: 48 lbs





DSX2 with WBA mount Weight: 50 lbs





DSX2 with MA mount Weight: 50 lbs













nLight Control - Sensor Coverage and Settings



FEATURES & SPECIFICATIONS

INTENDED USE

The sleek design of the D-Series Area Size 2 reflects the embedded high performance LED technology. It is ideal for applications like car dealerships and large parking lots adjacent to malls, transit stations, grocery stores, home centers, and other big-box retailers.

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 drivers are 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 1.5G. Low EPA (1.06 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 2 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 configurations consist of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L82/100,000 hrs 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).

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.

STANDARD CONTROLS

The DSX2 LED area luminaire has a number of control options. DSX Size 2, comes standard with 0-10V dimming drivers. Dusk to dawn controls can be utilized via optional NEMA twist-lock photocell receptacles. Integrated motion sensor with on-board photocells 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 DSX2 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 <u>here</u>.

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 <u>www.designlights.org/</u><u>QPL</u> 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.

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.





Specifications

Depth (D1):

Depth (D2):

Height:

Width:

Weight:

(without options)

WDGE2 LED Architectural Wall Sconce Visual Comfort Optic





Notes

Туре

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

Introduction

The WDGE LED family is designed to meet specifier's every wall-mounted lighting need in a widely accepted shape that blends with any architecture. The clean rectilinear design comes in four sizes with lumen packages ranging from 1,200 to 25,000 lumens, providing a true site-wide solution. Embedded with nLight® AIR wireless controls, the WDGE family provides additional energy savings and code compliance.

WDGE2 delivers up to 6,000 lumens with a soft, non-pixelated light source, creating a visually comfortable environment. When combined with multiple integrated emergency battery backup options, including an 18W cold temperature option, the WDGE2 becomes the ideal wall-mounted lighting solution for pedestrian scale applications in any environment.

WDGE LED Family Overview

7"

9"

1.5"

11.5"

13.5 lbs

w

Laure to a top	Orthu		C. LIEN. 20%C	Connection			Approxima	ate Lumens (40	000K, 80CRI)		
Luminaire	Uptics	Standard EM, U°C	COIO EM, -20°C	Sensor	PO	P1	P2	P3	P4	P5	P6
WDGE1 LED	Visual Comfort	4W			750	1,200	2,000				
WDGE2 LED	Visual Comfort	10W	18W	Standalone / nLight		1,200	2,000	3,000	4,500	6,000	
WDGE2 LED	Precision Refractive	10W	18W	Standalone / nLight	700	1,200	2,000	3,200	4,200		
WDGE3 LED	Precision Refractive	15W	18W	Standalone / nLight		7,500	8,500	10,000	12,000		
WDGE4 LED	Precision Refractive			Standalone / nLight		12,000	16,000	18,000	20,000	22,000	25,000

D1

D2

Ĥ

Ordering Information

EXAMPLE: WDGE2 LED P3 40K 80CRI VF MVOLT SRM DDBXD

Series	Packag	e	Color Te	emperature	CRI	Distri	oution	Voltage	Mount	ing		
WDGE2 LED	P1 ¹ P2 ¹ P3 ¹ P4 ¹ P5 ¹	P1SW P2SW P3SW Door with small window (SW) is required to accommodate sensors. See page 2 for more details.	27K 30K 35K 40K 50K ²	2700K 3000K 3500K 4000K 5000K	80CRI 90CRI	VF VW	Visual comfort forward throw Visual comfort wide	MVOLT 347 ³ 480 ³	Shipp SRM ICW	ed included Surface mounting bracket Indirect Canopy/Ceiling Washer bracket (dry/damp locations only) ⁷	Shippe AWS PBBW	I separately 3/8inch Architectural wall spacer S urface-mounted back box (top, left, right conduit entry). Use when there is no junction box available.

Options				Finish	
E4WH	Emergency battery backup, Certified in CA Title 20 MAEDBS (4W, 0°C min)	Standalone So PIR	ensors/Controls (only available with P1SW, P2SW & P3SW) Bi–level (100/35%) motion sensor for 8–15′ mounting heights. Intended for use on	DDBXD DBLXD	Dark bronze Black
E10WH	Emergency battery backup, Certified in CA Title 20 MAEDBS (10W. 5°C min)		switched circuits with external dusk to dawn switching.	DNAXD	Natural aluminum
E20WC	Emergency battery backup, Certified in CA Title 20 MAEDBS	ЫКН	switched circuits with external dusk to dawn switching	DWHXD	White Sandstone
PE⁴	Photocell, Button Type	PIR1FC3V	Bi-level (100/35%) motion sensor for 8–15' mounting heights with photocell pre- programmed for dusk to dawn operation.	DDBTXD	Textured dark bronze
DS⁵	Dual switching (comes with 2 drivers and 2 light engines; see page 3 for details)	PIRH1FC3V	Bi-level (100/35%) motion sensor for 15–30' mounting heights with photocell pre- programmed for dusk to dawn operation.	DBLBXD DNATXD	Textured black Textured natural aluminum
DMG ⁶	0-10V dimming wires pulled outside fixture (for use with an external control, ordered separately)	Networked Se	nsors/Controls (only available with P1SW, P2SW & P3SW) nl inhtal R Wireless enabled bi-level motion/ambient sensor for 8–15' mounting beights	DWHGXD	Textured white
BCE	Bottom conduit entry for back box (PBBW). Total of 4 entry points.	NLTAIR2 PIRH	nLightAlR Wireless enabled bi-level motion/ambient sensor for 15-30' mounting heights.	עאונכע	lexitiled salidstolle
BAA	Buy America(n) Act Compliant	See page 4 for out o	f box functionality		



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Accessories Ordered and shipped separately

WDGEAWS DDBXD WDGE 3/8inch Architectural Wall Spacer (specify finish)

WDGE2PBBW DDBXD U WDGE2 surface-mounted back box (specify finish)

NOTES

- 1 P1-P5 not available with sensors/controls. Sensors/controls only available with P1SW, P2SW and P3SW.
- 2 50K not available in 90CRI
- 3 347V and 480V not available with E4WH, E10WH, E20WC or DS.
- PE not available in 480V or with sensors/controls
 DS option not available with E4WH, E10WH, E20WC or sensors/controls.
- 5 DS option not available with E4WH, E10WH, E206 DMG option not available with sensors/controls
- Not qualified for DLC. Not available with emergency battery backup or sensors/controls

Performance Data

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, within the tolerances allowed by Lighting Facts. Contact factory for performance data on any configurations not shown here.

Performance	System	Dict Tuno	27	'K (2700K	(, 80 C	RI)		30	K (3000k	(, 80 C	RI)		35	K (3500K	(, 80 C	RI)		40	K (4000K	, 80 (RI)		50	K (5000K	, 80 C	RI)	
Package	Ŵatts	Dist. Type	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G
D1 / D1CW/	10₩	VF	1,166	119	0	0	0	1,209	123	0	0	0	1,251	128	0	0	0	1,256	128	0	0	0	1,254	128	0	0	0
PT/PISW	1000	VW	1,197	122	0	0	0	1,241	126	0	0	0	1,284	131	0	0	0	1,289	131	0	0	0	1,286	131	0	0	0
אארט / בט	1514	VF	1,878	129	1	0	0	1,947	134	1	0	0	2,015	139	1	0	0	2,023	139	1	0	0	2,019	139	1	0	0
PZ/PZ3W	1210	VW	1,927	133	1	0	0	1,997	137	1	0	0	2,067	142	1	0	0	2,075	143	1	0	0	2,071	143	1	0	0
	2214/	VF	2,908	129	1	0	0	3,015	134	1	0	0	3,119	138	1	0	0	3,132	139	1	0	0	3,126	139	1	0	0
r3/r33W	2500	VW	2,983	132	1	0	0	3,093	137	1	0	0	3,200	142	1	0	0	3,213	143	1	0	0	3,206	142	1	0	0
DA	2514	VF	4,096	117	1	0	1	4,247	121	1	0	1	4,394	126	1	0	1	4,412	126	1	0	1	4,403	126	1	0	1
r4	2210	VW	4,202	120	1	0	0	4,357	125	1	0	1	4,508	129	1	0	1	4,526	129	1	0	1	4,517	129	1	0	1
DC	40\\\/	VF	5,567	115	1	0	1	5,772	119	1	0	1	5,972	123	1	0	1	5,996	124	1	0	1	5,984	124	1	0	1
C.	40 W	VW	5,711	118	1	0	1	5,921	122	1	0	1	6,127	126	1	0	1	6,151	127	1	0	1	6,139	127	1	0	1

Electrical Load

Performance Package	System Watts	Current (A)					
		120V	208V	240V	277V	347V	480V
	10W	0.082	0.049	0.043	0.038		
PI/PISW	13W					0.046	0.033
P2 / P2SW	15W	0.132	0.081	0.072	0.064		
	18W					0.056	0.041
P3 / P3SW	23W	0.195	0.114	0.100	0.088		
	26W					0.079	0.058
Р4	35W	0.302	0.175	0.152	0.134		
	38W					0.115	0.086
P5	48W	0.434	0.241	0.211	0.184		
	52W					0.157	0.119

Lumen Ambient Temperature (LAT) Multipliers

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

Ambient		Lumen Multiplier		
0°C	32°F	1.03		
10°C	50°F	1.02		
20°C	68°F	1.01		
25°C	77°F	1.00		
30°C	86°F	0.99		
40°C	104°F	0.98		

Lumen Multiplier for 90CRI

ССТ	Multiplier
27K	0.845
30K	0.867
35K	0.845
40K	0.885
50K	0.898

Lumen Output in Emergency Mode (4000K, 80 CRI)

Option	Dist. Type	Lumens	
FAMUL	VF	646	
E4WH	VW	647	
E10WH	VF	1,658	
	VW	1,701	
52011/2	VF	2,840	
EZUWC	VW	2,913	

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	0	25,000	50,000	100,000
Lumen Maintenance Factor	1.0	>0.96	>0.95	>0.91

Default configuration with no sensors/controls.

Power Packages: P1, P2, P3, P4, P5

Small Window (SW) configuration

Power Packages: P1SW, P2SW, P3SW

Configuration with sensors/controls

0

Power Packages: P1SW, P2SW, P3SW





To see complete photometric reports or download .ies files for this product, visit the Lithonia Lighting WDGE LED homepage. Tested in accordance with IESNA LM-79 and LM-80 standards.



Emergency Egress Options

Emergency Battery Backup

The emergency battery backup is integral to the luminaire — no external housing required! This design provides reliable emergency operation while maintaining the aesthetics of the product. All emergency battery backup configurations include an independent secondary driver with an integral relay to immediately detect loss of normal power and automatically energize the luminaire. The emergency battery will power the luminaire for a minimum duration of 90 minutes (maximum duration of three hours) from the time normal power is lost and maintain a minimum of 60% of the light output at the end of 90minutes.

Applicable codes: NFPA 70/NEC – section 700.16, NFPA 101 Life Safety Code Section 7.9

The examples below show illuminance of 1 fc average and 0.1 fc minimum in emergency mode with E10WH or E20WC and VF distribution.





WDGE2 LED xx 40K 80CRI VF MVOLT E10WH



WDGE2 LED xx 40K 80CRI VF MVOLT E20WC

Dual Switching (DS) Option

The dual switching option offers operational redundancy that certain codes require. With this option the luminaire comes integrated with two drivers and two light engines. These work completely independent to each other so that a failure of any individual component does not cause the whole luminaire to go dark. This option is typically used with a back generator or inverter providing emergency power.

Applicable codes: NFPA 70/NEC – section 700.16, NFPA 101 Life Safety Code Section 7.9





Control / Sensor Options

Motion/Ambient Sensor (PIR_, PIRH_)

Motion/Ambeint sensor (Sensor Switch MSOD) is integrated into the the luminaire. The sensor provides both Motion and Daylight based dimming of the luminaire. For motion detection, the sensor utilizes 100% Digital Passive Infrared (PIR) technology that is tuned for walking size motion while preventing false tripping from the environment. The integrated photocell enables additional energy savings during daytime periods when there is sufficient daylight. Optimize sensor coverage by either selecting PIR or PIRH option. PIR option comes with a sensor lens that is optimized to provide maximum coverage for mounting heights between 8-15ft, while PIRH is optimized for 15-40ft mounting height.

Networked Control (NLTAIR2)

nLight® AIR is a wireless lighting controls platform that allows for seamless integration of both indoor and outdoor luminaires. Five-tier security architecture, 900 MHz wireless communication and app (CLAIRITY™ Pro) based configurability combined together make nLight® AIR a secure, reliable and easy to use platform.





PIRH





Option	Dim Level	High Level (when triggered	Photocell Operation	Motion Time Delay	Ramp-down Time	Ramp-up Time
PIR or PIRH	Motion - 3V (37% of full output) Photocell - 0V (turned off)	10V (100% output)	Enabled @ 5fc	5 min	5 min	Motion - 3 sec Photocell - 45 sec
PIR1FC3V, PIRH1FC3V	Motion - 3V (37% of full output) Photocell - 0V (turned off)	10V (100% output)	Enabled @ 1fc	5 min	5 min	Motion - 3 sec Photocell - 45 sec
NLTAIR2 PIR, NLTAIR2 PIRH (out of box)	Motion - 3V (37% of full output) Photocell - 0V (turned off)	10V (100% output)	Enabled @ 5fc	7.5 min	5 min	Motion - 3 sec Photocell - 45 sec





NLTAIR2 PIR – nLight AIR Motion/Ambient Sensor

D = 7" H = 11" W = 11.5"



PBBW – Surface-Mounted Back Box Use when there is no junction box available.

D = 1.75" H = 9" W = 11.5"



AWS – 3/8inch Architectural Wall Spacer D = 0.38"

H = 4.4"

W = 7.5 "

FEATURES & SPECIFICATIONS

INTENDED USE

Common architectural look, with clean rectilinear shape, of the WDGE LED was designed to blend with any type of construction, whether it be tilt-up, frame or brick. Applications include commercial offices, warehouses, hospitals, schools, malls, restaurants, and other commercial buildings.

CONSTRUCTION

The single-piece die-cast aluminum housing integrates secondary heat sinks to optimize thermal transfer from the internal light engine heat sinks and promote long life. The driver is mounted in direct contact with the casting for a low operating temperature and long life. The die-cast door frame is fully gasketed with a one-piece solid silicone gasket to keep out moisture and dust, providing an IP66 rating for the luminaire.

FINISH

Exterior painted 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 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, sandstone and white. Available in textured and non-textured finishes.

OPTICS

Well crafted reflector optics allow the light engine to be recessed within the luminaire, providing visual comfort, superior distribution, uniformity, and spacing in wall-mount applications. The WDGE LED 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 consists of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L91/100,000 hours at 25°C). The electronic driver has a power factor of >90%, THD <20%. Luminaire comes with built in 6kV surge protection, which meets a minimum Category C low exposure (per ANSI/IEEE C62.41.2). Fixture ships standard with 0-10v dimmable driver.

INSTALLATION

A universal mounting plate with integral mounting support arms allows the fixture to hinge down for easy access while making wiring connections. The 3/8" Architectural Wall Spacer (AWS) can be used to create a floating appearance or to accommodate small imperfections in the wall surface. The ICW option can be used to mount the luminaire inverted for indirect lighting in dry and damp locations. Design can withstand up to a 1.5 G vibration load rating per ANSI C136.31.

LISTINGS

CSA certified to U.S. and Canadian standards. Luminaire is IP66 rated. PIR options are rated for wet location. 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 www.designlights.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 2700K and 3000K color temperature only and SRM mounting only.

BUY AMERICAN ACT

Product with the BAA option is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. 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.



COMMERCIAL OUTDOOR

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