

# Lighting Manual

### Vanguard Arizona Campus Site Lighting

Scottsdale Review Submission

JUNE 21, 2022

#### CONTENTS

General Notes Submittals, Substitutions and Bidding Instructions Installation and Execution Notes Fixture Notes Lighting Fixture Schedule Fixture Cutsheets





- **1** All notes herein that refer to "Contractor" shall be taken to mean "Electrical Contractor" unless stated otherwise.
- 2 The work to be done under this project includes providing all equipment materials, labor and services, and performing all operations for a complete operational system. Any work not specifically covered, but necessary to complete this installation, shall be provided. All equipment and wiring to be new and provided under this contract unless otherwise noted. (Where new equipment is an extension or modification of an existing system, it shall be the same type and specification as existing manufacturer with no allowable exceptions.)
- 3 Contractor shall configure and provide a fully working lighting system with all necessary components, accessories, lamps, and transformers in accordance with the manufacturer's recommendations to meet the specifications and design intent herein. It is the responsibility of the Contractor to ensure all necessary equipment, specialties, and appurtenances are included regardless of the product specification.
- 4 Contractor shall be responsible for verifying mounting compatibility and plenum clearance of all lighting fixtures and shall notify Owner and Architect of any conflicts with structure, HVAC, or plumbing prior to the ordering of the equipment in question. Any conflict will be verified in field with Architect, Lighting Designer, and Owner or Owner's Representative.
- 5 Contractor to verify all voltages per power provided and ensure all fixtures are ordered accordingly; Contractor assumes all responsibility for fixture voltage compatibility.
- **6** Fixture wattage capacity noted on schedule is the maximum allowed per specified fixture type to allow for accurate sizing of electrical service.

- **7** All fixtures are subject to change or elimination. If fixture specifications change for any reason, the Contractor shall provide a per-unit cost breakdown, including installation and fixture costs to the Owner or Owner's Representative.
- 8 Only written changes and/or modifications approved by the Architect, Lighting Designer, Consulting Engineer, or Owner's Representative will be recognized.
- 9 All fixtures listed as "TBD" and/or not specified will be determined at a later time. These fixtures may be provided by Owner or added to the project as an addendum. Contractor shall provide an itemized quote with a shop drawing prior to ordering. Any bid for work shall include installation of these fixtures.



## Submittals, Substitutions and Bidding Instructions

- 1 Any substitutions for the specified products on the lighting fixture schedule may result in an adverse change in the intended performance of the lighting fixture or lighting control. Contractor shall follow all guidelines and specifications listed herein regarding substitutions. Any submitted product that is not provided by either the listed manufacturer or approved equal manufacturer will be considered a substitution.
- 2 Within twenty-one (21) days of contract award and before roughing-in or ordering any equipment, the Contractor shall provide fixture submittals with Distributor annotated fixture cutsheets for review by Lighting Designer. Submittals shall consist of product physical and performance data for all materials and equipment, catalog designations, and quoted lead times for delivery of all equipment proposed to be furnished. Should the Contractor anticipate that the delivery schedule of any specified product may adversely impact the construction schedule, they shall bring it to the attention of the Owner at this time. The Contractor shall be responsible for checking of proposed equipment prior to submitting to the Lighting Designer, Architect, and Owner's Representative. Any costs associated with any redesign caused by a substitution or lack of coordination shall be borne by the Contractor.
- 3 "Contractor Net" budget pricing has been obtained for all products specified and is used in the preparation of preliminary budget estimates of probable cost. A record of specified unit costs, Distributor Net pricing + Industry-standard Markup, has been shared confidentially with the Owner, Owner's Representative and Architect to assist in analysis of bid submittals.
- 4 Contractor shall supply "Contractor Net" unit pricing for each lighting product specified on the fixture schedule with their bid. The unit price supplied shall be guaranteed for the project and valid for additions and deletions of product throughout the duration of the project. Change orders that result in removal of fixtures shall be refunded to the Owner, less handling and processing fees charged by the manufacturer if product must be returned. A fixture package price is not acceptable to fulfill this requirement.

- **5** BEAM, ltd. shall review a limit of two (2) submittals. Review time of additional submittals shall be charged to the Contractor.
- **6** Substitutions in the submittal package for the specified lighting products are not acceptable and will not be considered. Failure to include one of the specified products as a part of the base bid may, at the discretion of the Owner, invalidate the entire lighting product bid and exclude the Contractor from further consideration.
- **7** Substitutions shall only be reviewed if offered with the Contractor's bid with an itemized fixture cost with an adder/deduct cost to the end-user compared with the specified product and a written statement regarding:

a) why the substitution must occur,

b) the impact on overall project schedule, and

c) verification that the substituted product meets or exceeds the performance of the specified product.

Contractor shall submit one (1) working, non-returnable sample luminaire of proposed substitution with cord & plug connection and lamp for operation on 120 volts. By submitting a substitution, contractor waives all rights to additional payment or time that may become necessary should the substituted product fail to perform in a manner consistent with the specifications. BEAM, ltd. will evaluate these substitutions at time of bid and will invoice bidding Contractor requesting a substitution at senior designer hourly rates (regardless of whether or not bidding Contractor is awarded the work) to review any product offered for substitution. Any substitution that is not accepted will defer to the specified product; a second substitution will not be reviewed.

8 Only substitutions that follow the above listed procedure will be considered. Substitutions provided after bidding will not be considered. Failure to submit before bidding on the project constitutes a guarantee that the specified products will be supplied. Submittal of a bid for this project shall include a written acknowledgment of these terms from the Contractor.



### Installation and Execution Notes

- 1 The entire installation, including materials, equipment and workmanship, shall conform to the latest approved edition of the NEC (National Electric Code) as well as all applicable codes, laws, regulations and regulatory bodies having jurisdiction over this work.
- **2** Contractor shall obtain all necessary permits, approvals and services of an independent inspection agency and pay all related fees and costs.
- **3** Contractor is responsible for reviewing and coordinating with the documents and specifications of all trades.
- 4 Contractor shall provide temporary power and lighting for all trades as required for construction or as required to maintain normal operations of the site and/or building's activities. The Contractor is responsible for providing all equipment and making all arrangements with the local utilities. Where adequate, existing service may be used.
- 5 Luminaires specified and installed as part of the permanent construction shall not be operated for work light at any time during construction, nor shall luminaires be illuminated for any other reason except burn-in testing and commissioning of the lighting system until a project area is turned over to the Owner.
- **6** Contractor shall do all cutting and patching of adjacent construction required by their work. All finishes are to match existing unless otherwise noted. Painting shall be by the General Contractor.
- 7 Junction boxes and conduit that are open to view shall be painted to match adjacent materials. Finish to be approved by design professional.
- 8 Where equipment is removed, Contractor to refinish area to match existing if moved during construction or as part of a renovation. Finish to be approved by design professional.
- **9** Contractor shall be responsible for maintaining integrity of all structural elements throughout construction. Structural members shall not be cut unless approved by Structural Engineer and Architect.

- **10** Upon completion of work, the Contractor shall clean all light fixtures, lenses, and reflectors. Equipment shall be adjusted to aiming direction and dimming intensity under direction and supervision by Architect, Lighting Designer, and Owner or Owner's Representative. All systems shall be tested to satisfaction of Owner or Owner's Representative.
- **11** Contractor shall be responsible for coordination of factory startup and commissioning for all control systems. Dimming levels, scenes, and operation are to be set in the presence of the Lighting Designer, Architect, and Owner or Owner's Representative.
- 12 Contractor shall be responsible for final aiming of adjustable lighting fixtures under the direction of the Lighting Designer. Aiming shall take place after dark at a mutually agreed upon time. All costs associated with this effort shall be included in the base bid. Aiming must take place after the project's amenities have been installed. Amenities shall include but not necessarily be limited to plantings, furniture, artwork, graphics and signage. Contractor shall include in the base bid provisions for lifts, scaffolding, ladders, labor, and any other materials required to complete aiming.
- **13** Contractor shall obtain and deliver to the Owner or Owner's Representative in a single, or series, of organized binder(s): a) all warranties for all luminaires and lighting products furnished as part of the project, b) required certificates of compliance with any local codes or regulatory bodies and c) operating/ maintenance manuals and instructions to user for all equipment and systems provided under this contract.
- 14 During construction, the Contractor shall maintain a record set of installation prints. They shall neatly and clearly record on these prints all deviations from the contract drawings in sizes, locations, and details. At the completion of the work, the Contractor shall return the marked prints with all information maintained during the construction process to the Architect for submission to Owner.



- 1 All new lighting material and equipment shall be listed by and bear the label of at least one of the following: UL (Underwriters Laboratories, Inc.); CUL (Canadian Underwriters Laboratories, Inc.); ETL (ETL Testing Laboratories); or CSA (Canadian Standards Association).
- 2 All new electrical material and equipment shall be listed by the Underwriters Laboratories, Inc. (UL) and bear the UL label.
- **3** All LED fixtures shall meet chromaticity standards set by ANSI C78.377-2008, lumen maintenance standards set by IESNA TM-21 and LM-80, and be photometrically tested in accordance with IESNA LM-79.
- **4** All LED luminaires shall be operated for 100 hours of burn-in testing prior to project turnover to Owner. Any luminaire and/or LED lamp found to fail during this period shall be replaced by the Contractor before turnover.
- **5** All recessed fixtures shall be rated for use in insulated ceilings, where required. It is the responsibility of the Contractor to verify all fixtures meet this specification prior to installation.
- 6 Remote devices (including, but not limited to, transformers) shall be mounted in nearby, concealed-from-view, accessible locations appropriate for the operating environment of the device. Where required, Contractor shall provide protective enclosure rated to meet code for mounting location.
- 7 Continuous linear runs of fixtures shall be mounted end-to-end with no gaps between fixtures. Contractor shall order fixtures necessary to maximize lighted extent of run. Contractor shall submit shop drawing indicating exact configurations of fixtures in plan and section for approval.
- 8 Contractor shall supply all necessary electrical and mounting hardware for track lighting types to provide a completely functional track system mounted and installed in accordance with the manufacturer's recommendations.

### **Fixture Notes**

- 9 It is the responsibility of the Contractor to review all necessary mounting details that may be provided on architectural drawing set, as well as electrical and/or lighting drawings.
- **10** All fixture types listed as "finish to be selected by design professional" shall mean that the overall luminaire finish is to match the color of a paint chip, color number, or finish swatch provided by the Lighting Designer or Architect as part of the submittal process.
- 11 All materials, equipment and workmanship shall be guaranteed in writing for a minimum of one (1) year after project turnover and final acceptance by Owner. All LED luminaires shall be warrantied for manufacturer defect for a minimum of five (5) years.
- **12** All lamps shall be by General Electric, Philips, Osram-Sylvania, Venture or Ushio unless noted otherwise.
- 13 At least five (5) replacement lamps shall be provided for each specific type of lamp at job completion and shall be delivered to Owner or Owner's Representative with a record of delivery transmittal. For LED luminaires, this only applies to removable lamps.
- **14** If included in fixture schedule, emergency exit signs are specified for aesthetic and manufacturing quality only. Contractor is to install all necessary emergency lighting per applicable life safety codes in proper quantities and locations.
- **15** For self-operating emergency lighting fixtures, provide internal, self-contained, battery-inverter unit, factory mounted within the fixture body.
- **16** Arrange emergency lighting fixtures so that test switch and LED indicator light are visible without opening the fixture or entering the ceiling space.
- 17 Emergency batteries shall be sealed, maintenance free, nickel-cadmium type with ten (10) year minimum life. Charger shall be fully automatic, solid-state, constant current type. Luminaires shall operate for minimum of 90 minutes on battery power during emergency conditions.

B	Ξ	A	M
ILLUM	INATIN	G ARCHIT	ECTURE

### Lighting Fixture Schedule

Туре	Manufacturer	Catalog Number	Mounting	Voltage	Lamp Watts	Lamp Type	Description	Equal Manufacturers
PD1	Acuity	VCPG LED-V4-P6-30K-70CRI-T5M- MVOLT-PM-NLTAIR2 PIR924- DWHXD	Pendant	120-277	108W	LED 3000K 70+ CRI	<ul> <li>Garage downlight, 19" dia. x 4"H aluminum housing, white finish, prismatic acrylic lens, Type V medium distribution, 13,000lm delivered, nLight Air wireless motion/ambient light sensor, IP66 rated, DLC listed, 100,000 hour lamp life at L70, and 5 year warranty.</li> <li>1. Contractor to provide conduit pendant for mounting.</li> <li>2. Bottom of luminaire to be flush with underside of beam.</li> <li>3. Contractor to confirm existing wiring, junction box, and conduit are suitable for re-use.</li> <li>4. Owner to confirm finish.</li> </ul>	No Equal No Substitution
PD1A	Acuity	VCPG LED-V4-P6-30K-70CRI-T5M- MVOLT-PM-NLTAIR2 PIR924- DWHXD	Pendant	120-277	108W		<ul><li>Similar to PD1 except new location. Requires new junction box and electrical connection.</li><li>1. Contractor to provide conduit pendant for mounting.</li><li>2. Bottom of luminaire to be flush with underside of beam.</li><li>3. Owner to confirm finish.</li></ul>	No Equal No Substitution
PD2	Acuity	VCPG LED-V4-P3-30K-70CRI-T5M- MVOLT-PM-NLTAIR2 PIR924- DWHXD	Pendant	120-277	43W	LED 3000K 70+ CRI	<ol> <li>Similar to PD1 except 5,800lm delivered.</li> <li>Contractor to provide conduit pendant for mounting.</li> <li>Bottom of luminaire to be flush with underside of beam.</li> <li>Contractor to confirm existing wiring, junction box, and conduit are suitable for re-use.</li> <li>Owner to confirm finish.</li> </ol>	No Equal No Substitution
SD1	Ligman	ULEE-30011-14W LED-T4-W30-01- 120/277V	Surface Wall	120-277	14W	LED 3000K 80+ CRI	<ul> <li>Wall sconce area light, nominal 8"W x 3"H x 4"D aluminum housing, black finish, clear glass lens, Type IV distribution, 1660lm delivered, IP65 rated, 50,000 hour lamp life at L70, and 5 year warranty.</li> <li>Contractor to confirm locations for one to one luminaire replacement.</li> <li>Contractor to confirm existing wiring, junction box, and conduit are suitable for re-use.</li> <li>Contractor to provide mounting accessories required for flush wall installation.</li> <li>Owner to confirm finish.</li> </ul>	No Equal No Substitution
SD2	Ligman	UJE-80052-20W COB-W-W30-01- 120/277V	Surface	120-277	20W	LED 3000K 80+ CRI	Cylinder downlight, nominal 6-1/2"dia x 5-1/2"H aluminum housing, black finish, clear glass lens, 52-degree distribution, 2270lm delivered, IP65 rated, 50,000 hour lamp life at L70, and 5 year warranty. 1. Contractor to confirm locations for one to one luminaire replacement. 2. Contractor to confirm existing wiring, junction box, and conduit are suitable for re-use. 3. Owner to confirm finish.	No Equal No Substitution



### Lighting Fixture Schedule

Туре	Manufacturer	Catalog Number	Mounting	Voltage	Lamp Watts	Lamp Type	Description	Equal Manufacturers
VD6	Selux	SACL-R5R-1-5G450-30-POWER CORD LENGTH-BZ-UNV-DM / A35- 12-BZ	Pole	120-277	39W	3000K 80+ CRI	housing, bronze finish, mounted to 3-1/2"dia. x 12'-0"H round	No Substitution
VD6A	Selux	SACL-R5R-1-5G450-30-POWER CORD LENGTH-BZ-UNV-DM / A35- 12-BZ	Pole	120-277	39W		1. Contractor to provide pole base to match existing	No Equal No Substitution



# FIXTURE PD1, PD1A, PD2





# TYPE PD1, PD1A, PD2

#### **Ordering Information Cont.**

	Accessories Ordered and shipped separately.
VCPGBDS DWHXD U	Bird shroud for PM (specify finish)
VCPGBDS YK DWHXD U	Bird shroud for YK (specify finish)
VCPGUBDS DWHXD U	Bird shroud for PM with Up-Light (specify finish)
VCPGUBDS YK DWHXD U	Bird shroud for YK with Up-Light (specify finish)
VCPGSRM U	Surface mount kit, with no Up-Light
VCPGUSRM U	Surface mount kit, with Up-Light
VCPGWG U	Wire guard
SLVSQ	Quick mount pendant swivel kit, square
SLVRD	Quick mount pendant swivel kit, round
VCPG YK DWHXD U	Yoke mount kit (specify finish)
RSXWBA DWHXD U	RSX WBA wall bracket (specify finish)

- NOTES
- P1-P6 not available with V8. P7 not available with V4. Not available with P7. 1
- Not available with P7.
   Only vertical height adjustment. No angle adjustment. Use PM and SLVSQ or SLVRD for mounting to angled ceiling or canopies.
   Not available with 347 or 480%.
   E8WC and E10WH only rated up to 35°C ambient.
   E8WC & E10WH only rated up to 35°C ambient.
   BWC & E10WH only available with P1-P4 packages.
   DMG option not available with standable or networked sensors/controls.
   BDS not available with UPL1 or UPL2.
   Pavare intermedian day a 20 millionande required for appartice.

- Prover interruption delay >30 milliseconds required for operation. Refer sequence of operations on page 4 for more details.
   Not available with 76.8 PT. Power interruption delay >200 milliseconds required for operation. Refer sequence of operations on page 4 for more details.

### **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. Contact factory for performance data on any configurations not shown here. Lumen Output

Performance	Watts	Distribution	30 (3000K,		35 (3500K,		40 (4000K,		50) (5000K, 1	
Package		Туре	Lumens	LPW	Lumens	LPW	Lumens	LPW	Lumens	LPW
		T5E	3,581	135	3,670	138	3,815	144	3,876	146
		T5M	3,620	136	3,710	140	3,856	145	3,917	147
P1	27W	T5W	3,592	135	3,681	139	3,827	144	3,888	146
		T5R	3,464	130	3,550	134	3,690	139	3,749	141
		LANE	3,507	132	3,594	135	3,736	141	3,796	143
		T5E	4,577	135	4,691	138	4,876	144	4,954	146
		T5M	4,626	136	4,741	140	4,928	145	5,007	147
P2	34W	T5W	4,591	135	4,705	139	4,891	144	4,968	146
		T5R	Obstribution Type         (3000K, 70 CRI)         (3500K, 70 CRI)         (4000K, 70 CRI)         (5000K, 70 CRI)           Type         Lumens         LPW         Lumens         LPW         Lumens         LPW         Lumens         LPW           TSE         3,581         135         3,670         138         3,815         144         3,876         146           TSM         3,620         136         3,710         140         3,856         145         3,917         147           TSM         3,620         136         3,710         140         3,856         145         3,917         147           TSW         3,520         135         3,681         139         3,827         144         3,888         146           TSR         3,464         130         3,550         134         3,690         139         3,749         141           LANE         3,507         132         3,554         135         3,736         141         3,796         143           TSE         4,577         135         4,691         138         4,876         144         4,954         146           TSM         4,626         136         4,741         140							
		LANE	4,482	132	4,594	135	4,775	141	4,851	143
		T5E	5,808	134	5,952	137	6,187	143	6,286	145
		T5M	5,870	135	6,015	139	6,253	144	6,353	146
P3	43W	T5W	5,825	134	5,970	138	6,205	143	6,304	145
		T5R	5,617	130	5,757	133	5,984	138	6,079	140
		LANE	5,688	131	5,829	134	6,059	140	6,155	142
		T5E	7,391	131	7,575	135	7,874	140	7,999	142
		T5M	7,470	133	7,656	136	7,958	141	8,085	144
P4	56W	T5W	7,414	132	7,597	135	7,898	140	8,023	143
		T5R	7,149	127	7,326	130	7,615	135	7,737	137
		LANE	7,238	129	7,418	132	7,711	137	7,834	139
		T5E	10,189	124	10,442	127	10,854	132	11,027	134
		T5M	10,298	125	10,553	128	10,970	134	11,145	136
P5	82W	T5W	10,220	124	10,473	128	10,887	133	11,060	135
		T5R	9,855	120	10,099	123	10,498	128	10,665	130
		LANE	9,978	121	10,226	124	10,629	129	10,799	131
		T5E	12,878	120	13,197	123	13,719	127	13,937	129
		T5M	13,015	121	13,338	124	13,865	129	14,086	131
P6	108W	T5W	12,917	120	13,237	123	13,760	128	13,979	130
		T5R	12,455	116	12,764	119	13,268	123	13,480	125
		LANE	12,611	117	12,924	120	13,435	125	13,649	127
		T5E	15,503	125	15,887	128	16,515	133	16,778	135
P7	122W	T5M	15,668	126	16,057	129	16,691	135	16,957	137
		T5W	15,549	125	15,935	129	16,564	134	16,828	136

#### **Up-light Lumen Output**

Up-light Option	Watts	Lumens
UPL1	6.5W	519
UPL2	8.5W	715

#### Lumen Multiplier for 80CRI

τn	Multiplier
30K	0.926
35K	0.945
40K	0.967
50K	0.965

#### 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	pient	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
30°C	86°F	0.99
40°C	104°F	0.98

#### **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	0.97	0.94	0.89

#### **Electrical Load**

Power	System			Curre	nt (A)		
Package	Ŵatts	120V	208V	240V	277V	347V	480V
P1	27W	0.22	0.13	0.12	0.10	0.08	0.06
P2	34W	0.28	0.16	0.14	0.13	0.10	0.08
P3	43W	0.37	0.21	0.18	0.16	0.13	0.09
P4	56W	0.48	0.28	0.24	0.21	0.16	0.12
P5	82W	0.68	0.40	0.35	0.30	0.24	0.18
P6	108W	0.91	0.52	0.45	0.39	0.32	0.23
P7	124W	1.03	0.59	0.51	0.44	0.37	0.27



One Lithonia Way • Conyers, Georgia 30012 • Phone: 800-705-SERV (7378) • www.lithonia.com © 2012-2021 Acuity Brands Lighting, Inc. All rights reserved.

VCPG LED Rev. 08/31/21



# TYPE PD1, PD1A, PD2

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



#### **Control/Sensor Options**

#### Motion/Ambient Sensor (PIR\_, PIRH)

Motion/Ambeint sensor (Sensor Switch MSOD) is integrated into 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<sup>®</sup> 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<sup>™</sup> Pro) based configurability combined together make nLight<sup>®</sup> AIR a secure, reliable and easy to use platform.





6.1 20

#### **Motion/Ambient Sensor Default Settings**

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 Photoce <b>ll</b> - 45 sec
PIR3FC3V or PIRH3FC3V	Motion - 3V (37% of full output) Photocell - 0V (turned off)	10V (100% output)	Enabled @ 3fc	5 min	5 min	Motion - 3 sec Photocell - 45 sec

#### Sequence of Operations for UL924 Listed Controls/Sensors (PIR3FC3V924, PIRH3FC3V924, XAD924, NLTAIR2 PIR924, NLTAIR2 PIRH924)

The UL924 listed control/sensor ("device") is designed to provide full light output for 90 minutes following power loss ("Egress Mode"), ignoring both manual and automatic dimming/occupancy/daylight control signals during this time. The sequence of operations is as follows:

• Normal condition: device can dim and turn off the luminaire as normal, in response to automatic and manual control.

- Utility power fails, and luminaire loses power.
- Backup power source activates, transfer switch moves the emergency circuit powering the luminaire onto the backup source, and luminaire regains power.
- The device detects this power interruption, if it is >30ms (for PIR3FC3V924, PIRH3FC3V924, XAD924) or >200ms (for NLTAIR2 PIR924, NLTAIR2 PIRH924).
- The device ignores all dimming commands and controls the driver to full light output for 90 minutes.
- The device resumes normal dimming controls after 90 minutes.

These UL924 listed controls/sensors are not intended for use with Non-interruptible central emergency power systems. The power interruption, when transferring from normal utility power to emergency backup power, is required for the controller to activate its Egress Mode and provide full light output.



One Lithonia Way • Conyers, Georgia 30012 • Phone: 800-705-SERV (7378) • www.lithonia.com © 2012-2021 Acuity Brands Lighting, Inc. All rights reserved.

VCPG LED Rev. 08/31/21



# TYPE PD1, PD1A, PD2



#### FEATURES & SPECIFICATIONS

#### INTENDED USE

The visually comfortable optics, energy savings, and long life of the VCPG LED Parking Garage luminaire make it an ideal choice for new commercial installations and retrofit parking garage opportunities. It is designed to meet or exceed recommended illuminaires. Its modern dayform and aesthetics also make it appealing for indoor low-bay applications.

#### CONSTRUCTION

Two-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. The LED driver is separated from the heat generating light engines and mounted in direct contact with the casting to promote low operating temperatures, higher lumen maintenance and long life. The housing is completely sealed against moisture and environmental contaminants (IP66) and is suitable for hose-down application.

#### 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.

#### OPTICS

Light guide technology provides a diffused light source, reducing glare from direct view of the LEDs. The light source is recessed into the luminaire, further reducing the high angle glare from the luminaire. A combination of precision molded micro prismatic acrylic lenses and back reflectors provide five different photometric distributions tailored specifically to parking garage applications. Up-light option comes with a dedicated light engine and custom optic designed to efficiently spread light on to the ceiling, thus reducing the cave effect.

#### ELECTRICAL

Light engine consists of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L89/100,000 hours at 25°C). The electronic driver has a power factor of >90%, THD <20%, and a minimum 6.0 KV surge rating. When ordering the SPD10KV option, a separate 10kV (5kA) surge protection device is installed within the luminaire which meets a minimum Category C low operation (per ANSI/IEEE C62.41.2). Luminaire is 0-10V dimmable down to 10% or lower.

#### INSTALLATION

Standard configuration accepts a rigid or free-swinging 3/4" NPT stem for pendant mounting. The surface mount option attaches to a 4x4" recessed or surface mount outlet box using a quick-mount kit (included); kit contains galvanized steel luminaire and outlet box plates and a full pad gasket. Kit has an integral mounting support that allows the luminaire to hinge down for easy electrical connections. Luminaire and plates are secured with set screws. Also, available with a yoke/trunnion mount option with 3/4" NPT provision for flexible conduit entry (conduit by others); height can be adjusted from 10-18". Supply leads are 24" in length as standard. Longer supply leads are available as additional options. Design can withstand up to a 3.0 G vibration load rating per ANSI C136.31.

#### LISTINGS

CSA certified to U.S. and Canadian standards. IP66 rated for outdoor applications. 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 <u>www.designlights.org/</u> <u>QPL</u> to confirm which versions are qualified.

#### BUY AMERICAN

This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FARS, DFARS and DOT. Please refer to www. acuitybrands.com/resources/buy-american for additional information.

#### WARRANTY

5-year limited warranty. Complete warranty terms located at:

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.



One Lithonia Way • Conyers, Georgia 30012 • Phone: 800-705-SERV (7378) • www.lithonia.com © 2012-2021 Acuity Brands Lighting, Inc. All rights reserved.

VCPG LED Rev. 08/31/21



# FIXTURE SD1

[3.51"] [2.76"]

90 00

[2"]

4MF

4" Octagona

ox Moun

4.0



Narrow-Spectrum Amber LEDs

Anti Seize Screw Holes Tapped holes are infused with a special anti seize compound designed to prevent seizure of threaded connections, due to electrolysis from heat, corrosive atmospheres and moisture. Peak wavelength between 585 & 595 nanometers and a full width of 50% power no greater than 15 nanometers.

ves the right to change specifications without prior notice, please contact factory for latest ir formation. Due to the continual improvements in LED technology data and components may change without notice Lighting USA re-

<u>Crystal Clear Low Iron Glass Lens</u> Provided with tempered, impact resistant crystal clear low iron glass ensuring no green glass tinge.

Optics & LED Precise optic design provides exceptional light control and precise distribution of light. LED CRI > 80

<u>Lumen – Maintenance Life</u> L80 /B10 at 50,000 hours (This means that at least 90% of the LED still achieve 80% of their original flux)

HYBRID TYPE I & TYPE IV





act factory for latest in

Ligman Lighting USA reserves the right to change specifica

Intertek

FIXTURE SD1



### UJE-80052 Jet 41 Cylindrical Ceiling Downlight



### 20w COB 2270 Lumens

IP65 • Suitable For Wet Locations IK08 • Impact Resistant (Vandal Resistant) Weight 2.6 lbs





Mounting Detail

CITY OF FLAGSTAFF & TURTLE FRIENDLY COMPLIANT





#### Narrow-Spectrum Amber LEDs

Peak wavelength between 585 & 595 nanometers and a full width of 50% power no greater than 15 nanometers.

### Construction

Aluminum. Less than 0.1% copper content – Marine Grade 6060 extruded & LM6 Aluminum High Pressure die casting provides excellent mechanical strength, clean detailed product lines and excellent heat dissipation.

Pre.paint 8 step degrease and phosphate process that includes dexidizing and etching as well as a zinc and nickel phosphate process before product painting.

Memory Retentive -Silicon Gasket Provided with special injection molded "fit for purpose" long life high temperature memory retentive silicon gaskets. Maintains the gaskets exact profile and seal over years of use and compression.

Thermal management LM6 Aluminum is used for its excellent mechanical strength and thermal dissipation properties in low and high ambient temperatures. The superior thermal heat sink design by Ligman used in conjunction with the driver, controls thermals below critical temperature range to ensure maximum luminous flux output, as well as providing long LED service life and ensuring less than 10% lumen depreciation at 50,000 hours.

Surge Suppression Standard 10kv surge suppressor provided with all fixtures.

### BUG Rating B1 - U0 - G0

Finishing

All Ligman products go through an extensive finishing process that includes fettling to improve paint adherence.

#### Paint

-6.3"---

Paint UV Stabilized 4.9Mil thick powder coat paint and baked at 200 Deg C. This process ensures that Ligman products can withstand harsh environments. Rated for use in natatoriums.

Inspired by Nature Finishes The Inspired by nature Finishing is a unique system of decorative powder coating. Our metal decoration process can easily transform the appearance of metal or aluminum product into a wood grain finish

This patented technology enables the simulation of wood grain, and even marble or granite finish through the use of decorative powder coating.

The wood grain finish is so realistic that it's almost undistinguishable from real wood, even from a close visual inspection. The system of coating permeates the entire thickness of the coat and as a result, the coating cannot be removed by normal rubbing, chipping, or scratching

The Coating Process After pre-treatment the prepared parts are powder coated with a specially formulated polyurethane powder. This powder provides protection against wear, abrasion, impact and corrosion and acts as the relief base color for the finalized metal decoration

The component is then wrapped with a sheet of non-porous film with the selected decoration pattern printed on it using special high temperature inks.

This printed film transfer is vacuum-sealed to the surface for a complete thermo print and then transferred into a customized oven. The over transforms the link into different forms within the paint layer before it becomes solid. Finally, the film is removed, and a vivid dimber look on alumitam remains.

Wood grain coating can create beautiful wood-looking products of any sort. There are over 300 combinations of designs currently in use. Wood grains can be made with different colors, designs, etc.

Our powder coatings are certified for indoor and outdoor applications and are backed by a comprehensive warranty. These coatings rise to the highest conceivable standard of performance excellence and design innovation.

Added Benefits Resistance to salt-acid room, accelerated aging Boiling water, lime and condensed water resistant Anti-Graffiti, Anti-Sip, Anti-Microbial, Anti-Scratch Super durable (UV resistant) \* TGIC free (non-toxic)

<u>Hardware</u> Provided Hardware is Marine grade 316 Stainless steel.

Anti Seize Screw Holes Tapped holes are infused with a special anti seize compound designed to prevent seizure of threaded connections, due to electrolysis from heat, corrosive atmospheres and moisture.

Crystal Clear Low Iron Class Lens Demidded with tempered, impact resistant crystal clear low iron glass ensuring no green glass tinge

Optics & LED Precise optic design provides exceptional light control and precise distribution of light. LED CRI > 80

Lumen - Maintenance Life L80 /B10 at 50,000 hours (This means that at least 90% of the LED still achieve 80% of their original flux)



A range of square and cylindrical shaped surface exterior downlight luminaires utilizing various LEDs and specialized optics providing beam distributions for downward lighting requirements. The luminaires are designed for all areas of interior and exterior lighting. Low copper content die-cast aluminum housing and aluminum frame with integral anti-glare baffles.

A matching SCE surface conduit decorative trim option can be provided as an option for an attractive solution to surface conduit power supply. NOTE: This fixture is not suitable for mounting in environments where water can freely access the top of the fixture. (perforated mesh exposed to the elements) See Odessa ceiling mount for this type of mounting.

Not suitable for open trellis/ceiling applications.

Recommended: Odessa ceiling mount for open trelis mount applications. See Below



Additional Options (Consult Factory For Pricing)



SCE Surface Conduit Decorative Trim



Ligman Lighting USA reserves the right to change specifications without prior notice, please contact factory for latest information. Due to the c

# FIXTURE SD2

Lígman

LIGHTING USA





FIXTURE SD2



# TYPE VD6 SERIES

Туре:				TATIVITY IN THE OWNER		Qty:						
Saturn Cu	itoff LED											
Order Code:										-		
SACL	Series	SACL Saturn Cut LED	Pole Orde	er Code:	Series	Height	Finish		Options		-	
	Optics	<b>R1</b> Type I	R2 Type II	R3 Type III	<b>R3W</b> Type III (Wide)	<b>R4</b> Type IV	R5R Type V (Round)	<b>R5S</b> Type V (Square)	<b>R5Q</b> Type V (Rectangul	ar)		
	Mounting	1 Single	<b>1A</b> Single Arm Mount	<b>2</b> Double	<b>W</b> Wall Moun	t						
	Light Engine	5G450 39W/4442h	5G700 62W/6544Ir	5G105 n 93W/9241lr	'n					*Based on R1 3000K CCT	distribution in	
	ССТ	<b>27</b> 1 2700К	30 <sup>1</sup> 3000K	<b>40</b> 4000K						1 <mark>IDA Approve</mark> *For other CC factory	d) T please consult	
	Power Cord Length	<b>8</b> * 8'	<b>10*</b> 10'	<b>12*</b> 12'	<b>14`</b> 14'	<b>16*</b> 16'	<b>13</b> ′	<b>XX</b> * XX'			ng use the pole A or 2 mounting use ght +2	
	Finish	WH White	<b>BK</b> Black	<b>BL</b> Semi-Mat <sup>.</sup> Black	BZ Brcnze	<b>SV</b> Silver	<b>\$P</b> \$pecify P	remium Color				
	Voltage	UNV 120- 277	<b>120</b> 120V	<b>240</b> 240V	<b>277</b> 277V	<b>347²</b> 347V	<b>480²</b> 480V			<sup>2</sup> Equipped wit transformer	:h step-down	
	Options	DM <sup>4</sup> Dimming (0-10V)	HS <sup>3</sup> House Side Shield (180°)	HL30 <sup>4,5</sup> Hi-Lo Switching Low Output 30%	HL50 <sup>4,5</sup> Hi-Lo Switching Low Output 50%	<b>DS</b> No Uplight Finish	PCT Photocell Tenon			° 120V, 240V a ° Only availab	LR or IMS only. Cannot d.	
	~	ole Motio ith optional p ee page 3 for	on Sensor <sup>6</sup> bhotocell order code							U	, <u></u> ,	
Product Modifie		ctory:									Approvals	
	5 (da) 1P65		NION IADE 1100-41 383								Date:	



# TYPE VD6 SERIES

#### Saturn Cutoff LED

#### SACL-1-XX-DS





#### Specifications

**1. Luminaire Cover** - Die cast aluminum cover made from low copper alloy, designed to ensure optimal thermal management for extra long life time of LED light engine.

**2. Gasketing -** (not shown) Continuous gasket provides weatherproofing, dust and insect control at all fixture connections.

**3. Luminaire Hood** - Aluminum shade with white painted interior.

**4. LED Array** - (not shown) High flux LEDs mounted to PC boards and attached to aluminum heat sink for maximum LED performance and life. CCT tolerance ¼ step binning for 3000K, and 4000K. CRI minimum 80. Complete light engine can be removed easily for future upgrade. LED light engine provides a reported lumen maintenance of 93% at 50,000 hours. L70 calculated greater than 100,000 hours..

5. LED Optics - Technical Optics (R1, R2, R3, R3W, R4, R5S, R5Q and R5R) use Selux signature light pattern acrylic lens holder to secure proprietary silicone optics. Internal micro house side shield available for distributions types I, II, III & IV. Clear glass option as well as flat diffuse, and diffuse bowl.

**6. LED Driver -** (not shown) LEDs are driven by RoHS compliant constant current programmable LED driver. Driver includes 0-10V dimming to 10%, meets the requirements of IP66. Driver assembly located inside the head.

7. Hood Supports - Two aluminum arms support shade and optic assembly and attach to the die cast aluminum pole fitter (shown painted matte black for DS option). **8. Pole Fitter -** Self-leveling, die-cast lowcopper aluminum alloy, fitter base secured to pole with three, stainless steel, Allen head set screws. Fitter for 3 ½" (90mm) O.D. poles.

**9. Driver cover** - Die cast aluminum cover made from low copper alloy, removes for tool-less access to driver. Driver secured to removable tray for ease of maintenance (shown painted matte black for DS option).

**10. Surge Protector -** (not shown) Designed to protect luminaire from electrical surge (20kA).

**11. Power Cord -** (not shown) Pre-installed at factory. Please specify power cord length in accordance to height of the pole. Add 2 feet to power cord length if double mounting (2) is specified.

Exterior Luminaire Finish - Selux utilizes a high quality Polyester Powder Coating. All Selux luminaires and poles are finished in our Tiger Drylac certified facility and undergo a five stage intensive pretreatment process where product is thoroughly cleaned, phosphated and sealed. Selux powder coated products provide excellent salt and humidity resistance as well as ultraviolet resistance for color retention. All products are tested in accordance with test specifications for coatings from ASTM and PCI.

Standard exterior colors are White (WH), Black (BK), Semi-Matte Black (BL), Bronze (BZ), and Silver (SV). Selux premium colors (SP) are available, please specify from your Selux color selection guide.

#### 5 Year Limited LED Luminaire Warranty -

Selux offers a 5 Year Limited Warranty to the original purchaser that the Saturn Cutoff LED luminaire shall be free from defects in material and workmanship for up to five (5) years from date of shipment. This limited warranty covers the LED driver and LED array when installed and operated according to Selux instructions. For details, see "Selux Terms and Condition of Sale."

selux

**Listings and Ratings:** Luminaire and LED tested to IP65 and IESNA LM-79-08 standards. LED tested to LM-80 standards. Luminaire and LED tested at 25°C ambient temperature.

Luminaire suitable for ambient temperature of 45°C. Minimum operating temperature of luminaire at -40°C (-40°F)

NRTL Listed (i.e. UL, CSA)

Visit selux.us for our LED End of Life recycling policy.

For Buy American compliance on poles, please consult the factory.

Selux Corporation © 2020, T 845-834-1400, 800-735-8927, F 845-834-1401, www.selux.us In a continuing effort to offer the best product possible, we reserve the right to change, without natice, specifications or materials that in auropinion will not alter the function of the product. Specification sheets found at www.selux.us are the most recent versions and supercede all other printed or electronic versions Page 2 of 11 (Rev. 12/2021) SACL\_v6.7



# TYPE VD6 SERIES

#### Saturn Cutoff LED

#### Pole Information

Refer to pole specification sheets for construction details, anchorage information and additional options.



#### Base Cover Information

Refer to pole specification sheets for construction details, anchorage information and additional options.

Standard Base Cover (BC5) Supplied with A35 and S35 Two-piece cast aluminum







selux

Pole Data Chart

Pole Series	Bolt		EP	A Informa	tion		- Height	Einich		Ostions	
	Circle	70mph	80mph	90mph	100mph	110mph			Finish Options		Options
<b>\$635</b> 3 ½" Diameter Stepped Steel Pole	Ø9″	57.6	44.3	34.6	27.5	22.8		WF	<b>H</b> White	REC	GFCI Receptacle with
A35 3 ½" Diameter Straight Aluminum Pole	Ø7 <sup>3</sup> /4″	16.1	12.2	9.4	7.3	5.9	<b>8</b> 8ft.	вк	Black	REC2	weatherproof cover GFCI Receptacle with
<b>S35</b> 3 ½" Diameter Straight Steel Pole	Ø7 3/4″	14.8	11.3	8.6	6.7	5.4					padlockable in-use cover
<b>\$635</b> 3 ½" Diameter Stepped Steel Pole	Ø9″	45.6	35.0	27.3	21.6	17.8		BL	Semi- Matte	REC3	USB and Duplex Recep- tacle with weather proo
A35 3 1/2" Diameter Straight Aluminum Pole	Ø7 3/4″	-2.4	9.3	7.1	5.4	4.3	10 10 ft.	t. E	Black	RECA	cover USB ∧ Duplex Recep-
<b>\$35</b> 3 ½" Diameter Straight Steel Pole	Ø7 3/4″	11.4	8.6	6.5	4.9	3.9	1	BZ	Bronze	tacle with weatherproof padlockable in-use cover	
<b>\$635</b> 3 <sup>1</sup> / <sub>2</sub> " Diameter Stepped Steel Pole	Ø9"	37.6	28.7	22.3	17.5	14.4		sv	Silver	MS	Motion Sensor w/
A35 3 1/2" Diameter Straight Aluminum Pole	Ø7 3/4″	9.9	7.3	5.4	4.0	3.1	12 12 f <del>.</del> .	6D		Optional Photocell	
\$35.3 1/2" Diameter Straight Steel Pole	Ø7 3/4″	9.1	6.7	4.9	3.6	2.8		SP	Specify Premium		Requirements)
<b>\$635</b> 3 <sup>1</sup> / <sub>2</sub> " Diameter Stepped Steel Pole	Ø9″	31.7	24.2	18.6	14.6	11.9		1	Color		
A35 3 ½" Diameter Straight Aluminum Pole	Ø7 3/4″	8.0	5.8	4.2	3.0	2.2	<b>14</b> 14 ft.				
<b>\$35</b> 3 ½" Diameter Straight Steel Pole	Ø7 ³/4″	7.3	5.3	3.8	2.7	1.9	1				
<b>\$635</b> 3 ½" Diameter Stepped Steel Pole	Ø9″	21.7	15.8	12.3	9.6	7.6		1			
A35 3 ½" Diameter Straight Aluminum Pole	Ø7 <sup>3</sup> /4″	4.9	3.2	2.2	1.4	N/A	<b>16</b> 16 ft.				
<b>\$35</b> 3 <sup>1</sup> / <sub>2</sub> " Diameter Straight Steel Pole	Ø7 <sup>3</sup> /4″	4.4	2.8	1.9	N/A	N/A	1				

#### Selux Corporation © 2020, T 845-834-1400, 800-735-8927, F 845-834-1401, www.selux.us

In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Specification sheets found at www.selux.us are the most recent versions and supercede all other printed or electronic versions

Page 4 of 11 (Rev. 12/2021) SACL\_v6.7



Catalog Number: DUR DUR107		Date: 1/31/2022	Project: VANGUARD ARIZONA CAMPUS SITE LIGHTING
OVERVIEW The DUR105/107 retrofit rece receptacle to be used with a l utility poles, metal poles, wal FEATURES APPLICATIONS	ocking type photocontrol. The ls or directly to the fixture. aped mounting bracket, recept contract configurations	plight fixture without a NEMA lockir retrofit kit can be mounted to wood	ng DARK TO LIGHT
<ul> <li>18 gauge, stranded 1</li> <li>Leads are rated 105%</li> <li>Warranty</li> <li>Six-year limited warranty. Comp</li> <li>www.acuitybrands.com/Custome</li> </ul>	480VAC Max., 50/60 Hz E te, White = Common 2" C ng per ANSI C136.41 2" C E te, White = Common 2" C ng, Brown & Orange = low vol 2" C	ns.aspx	DUR107Image: Display training tr
Specifications subject to change			
		ORDERING INFORMATION	
DUR 105/107 SERIES			Example: DUR105 M50
Series & Voltage	Pkg. Qty.		
DUR105 5 Pin 120-480V DUR107 7 Pin 120-480V	M50 Master pack of 50 <sup>1</sup>		
			NOTES 1. Non-standard multiples of 50 may be ordered.
Acuity Brands   One Lithonia Way Con	yers, GA 30012 Phone: 800.535.246 nc. All rights reserved. Rev. 12/05/18	5 www.acuitycontrols.com	DUR105-107 1 of 1



## **Control Equipment**

	Date: 1/31/2022	Project VANGUARD ARIZONA CAMPUS SITE LIGHTING
OVERVIEW The nLight ECLYPSE™ system controller connects an nLight® lighting network to		
and management over an IP network, control and device setting adjustment, integration with demand response, and more.  FEATURES  Communicates over IP, allowing the system controller and connected lightin		nLight ECLYPSE™
<ul> <li>Each system controller supports up to 750 nLight and nLight AIR devices. Ad connect and scale a system of lighting controls to a maximum of 20,000 dev</li> <li>BACnet Testing Laboratories (BTL) listed as a BACnet Building Controller (B-B</li> <li>Can be discovered and managed through free SensorView software and thro</li> </ul>	ditional controllers can ices C)	System Controller
<ul> <li>Provides time-of-day and astronomical time clock capabilities for scheduled</li> <li>Manages forwarding of global control channels and system profiles to affect controllers at the same time</li> <li>Enhanced security through toggleable HTTP or HTTPS connections, a FIPS 14 security interface, SSO or Radius Server capabilities, and more</li> </ul>	i i i i i i i i i i i i i i i i i i i	
<ul> <li>Optional demand response client allows activation of configurable load shee DRAS through OpenADR 2.0a</li> </ul>	aimming levels by utility	AL ALL FLUTS: The second sec
Warranty Five-year limited warranty. Complete warranty terms located at:		The second secon

#### Warr

Five-year limited warranty. 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. Specifications subject to change without notice.

### FC C € O to Listed to K ↓



BACnet is a registered trademark of ASHRAE. ASHRAE does not endorse, approve or test products for compliance with ASHRAE standards. Compliance of listed products to the requirements of ASHRAE Standard 135 is the responsibility of BACnet International (BI). BTL is a registered trademark of BI.

Patents: - US9819544B2 - US10073423B2 - EP3250970B1 - US9608538B2 - EP3139697B1 - CA2971061A1 - US9924243B2



NECY

1 of 4

Acuity Brands | One Lithonia Way Conyers, GA 30012 Phone: 800.535.2465 www.acuitybrands.com/nlight © 2014-2021 Acuity Brands Lighting, Inc. All rights reserved. Rev. 11/30/21



			ORDE	RING INF	ORMATION -			
NECY								Example: NECY MVOLT BAC ENG
Series	Voltage		BACnet			AutoDR		Visualization Software
nECY nLight ECLYPSE	MVOLT 120-277VAC 347 120-277VAC,	347VAC		Enabled Inet/IP & MS	S/TP Enabled		ot Enabled pen ADR VEN	[blank] Not Enabled SVS <sup>1</sup> Envysion
Cellular Modem		Enclosure		Wi-Fi Ad	apter		Options	
cellular SIM REMR <sup>2,6</sup> Prewired CLAIRI	em Y <sup>™</sup> Link router with Y <sup>™</sup> Link router with cloud-toggleable relay		A Type 1 I enclosure	[blank] NW	Includes Wi-Fi Ad No Wi-FI Adapter		GFXK <sup>3</sup> Touchsco mounte CAT5 cal	thernet Port reen interface (model nGWY2 GFX, d separately), PS 150 power supply, ble : NECYD NLTAIR G2
outpu nECYD NLTAIR G2 nLigh nECYREPL INTF nLigh an EC	1 Enclosure and pre-mounte t (Max 50W) power supply t AIR wireless adapter t Interface module (introduce LYPSE with AIR option) t ECLYPSE License, adds supp	s 750 device lii	mit if added to	1. 2. 3. 4. 5. 6.	If 347 voltage option AIR option supports AIR option. GFXK opt SVEA license require: for more information 347 option is require	ay is prewired and i is selected, incl 150 devices. RJ4 ion is not availal s SVS and BAC lid 1. ed for cellular col	udes PS150 347. 5 ports for connecting i ble with AIR option. censes as prerequisites. nnectivity in Canada. M	e the nLight ECLYPSE remotely. nLight wired devices are not available with th See nLight <u>ECLYPSE Replacement Parts Guid</u> VOLT versions will support connectivity in equired for cellular connectivity. All routers

ship with 12-months Ethernet connectivity enabled. See CLAIRITY Link router specification sheet for more information.

- 7. Cellular connectivity performance may be affected by carrier coverage and antenna placement. Coverage by supported carriers should be verified prior to purchase.
- See the Specifications see to the second se
- does not require use of a cellular SIM but is required for connectivity with the portal using a non-standard, third-party SIM, provided by, paid for, and maintained by others. Compatibility with non-default, third party SIMs is not guaranteed or warranted.

#### **CONNECTIVITY PLANS**

Remote support via the CLAIRITY Link solution is enabled through a connectivity plan (REMCONN). Purchase of a CLAIRITY Link router includes an initial 12-month Ethernet connectivity plan that begins upon shipment of hardware from the factory. For extended periods of connectivity, or for cellular connectivity, supplementary plans can be purchased. Flexible plans are offered in 3-month to 24-month durations and can be purchased at any time.

#### **FEATURES**

- Flexible connectivity periods offer affordable, connected assistance from nLight technical experts
- With no hidden fees and no continuous costs, CLAIRITY Link connectivity is an on-demand service that can be purchased at any time
- On-premise systems continue to operate when a connectivity plan is inactive
- Optional service plans affordably supplement the ability to remotely connect, adding comprehensive programming, sustainment, and preventative maintenance options

							Example: REMCONN ETH 24MO CAR1
Series		Connect	ion Type	Service	Length	Suppo	rted Countries
REMCONN	Connectivity plan to enable remote access by factory representatives	ETH CELL <sup>7,8,9</sup>	Uses Ethernet connection to a customer-provided network with Internet access for communication with the CLAIRITY Link portal Includes a cellular plan to supplement or replace Ethernet connectivity for communication with the CLAIRITY Link portal	3M0 6M0 9M0 12M0 18M0 24M0	3-month length 6-month length 9-month length 12-month length 18-month length 24-month length	CAR1	US, Mexico, and Canada

Acuity Brands | One Lithonia Way Conyers, GA 30012 Phone: 800.535.2465 www.acuitybrands.com/nlight © 2014-2021 Acuity Brands Lighting, Inc. All rights reserved. Rev. 11/30/21

NECY 2 of 4



#### **SPECIFICATIONS**

Control Module		CLAIRITY Link Router	
Size:	4.74" H x 3.57" W x 2.31" D	Size:	2.92"H x 3.27"W x 0.99"D (74mm x 83mm x
	(12.03 cm x 9.07 cm x 5.86 cm)		25mm)
	DIN rail mounted	Power Consumption:	
nLight ECLYPSE Assembly Size:	4.74" H X 14.76" W X 2.43" D (12.03 cm x 37.5 cm x 6.16 cm)	Input Voltage Range:	9-30VDC
Ports	Ethernet: (2) switched RJ-45 Ethernet ports	Mobile:	4G LTE - up to 150Mbps
1013.	USB Connections: 2 x USB 2.0 ports		3G - up to 42Mbps 2G - up to 236.8kbps
	RS-485 Serial Communications: Screw terminals		United States - ATT, T-Mobile/Sprint, US
	(Used for either BACnet MS/TP		Cellular, Alaska Wireless
	Subnet: RJ-45		Mexico - Telefonica
Real Time Clock (RTC):			Canada - Tellus, Bell, SaskTel <sup>6</sup>
	Supports SNTP network time synchronization	Ethernet:	WAN - 10/100Mbps; connects to an owner-
RTC Battery:	20 hours charge time, 20 days discharge time.		provided, Internet-connected network. May be
<b>F</b> a da ana a	Up to 500 charge / discharge cycles		used for nLight ECLYPSE controller discovery on
	FR/ABS UL94-VO flammability rating		the same network.
Environmental.	Operating Temperature: 32°F to 122°F (0 to 50°C)		LAN-10/100Mbps; used for discovery of nLight ECLYPSE controllers that are connected to a
	Storage Temperature: -22°F to 158°F		network without Internet connectivity
	(-30 to 70°C)		Wireless Mode - IEEE 802.11b/g/n
	Relative Humidity: 0 to 90% non-condensing		Security - WPA2-Enterprise
	Ingress Protection Rating: IP20		Wi-Fi Hotspot - used for modem and SIM
Security:	FIPS Publication 140-2, Level 1 Compliant		diagnostics
	Complies with California Civil Code Title		Wi-Fi Client - not supported
	1.81.26, Security of Connected Devices,	Environmental:	Operating temperature40C to 75C
	approved under Senate Bill No. 327 (2018)		Operating humidity - 10% to 90% non-
nLight Network Interface Mod	4.74" H x 3.20" W x 2.31" D		condensing
5120.	(12.03 cm x 8.12 cm x 5.86 cm)	<b>6</b>	Storage temperature45C to 75C
Mounting	DIN rail mounted	Security:	Firewall - pre-configured firewall
	3 nLight bus ports (RJ-45)		Attack Prevention - DDOS prevention, port scan prevention
nLight Bus Power Output:			WEB filter - whitelist for specifying allowed sites
			only
Power Supply Module (24V)			Access control - control of TCP, UDP, ICMP
Size:	24V: 4.74" H x 2.85" W x 2.31" D		packets, MAC address filter
	(12.03 cm x 7.24 cm x 5.86 cm)		Complies with California Civil Code Title
	24V: 24VAC/DC; ±15%; Class 2		1.81.26, Security of Connected Devices,
Output Voltage,			approved under Senate Bill No. 327 (2018)
Rated Current & Power:	24V: 18VDC regulated, 0-1.6A, 30W max	Ingress Protection	IP30
Tu al a a u va		Regulatory	FCC, IC/ISED, EAC, RCM, PTCRB, RoHS, CE/RED,
Enclosure	NEMA 1 rated surface mount scrow screet		WEEE, Wi-Fi Certified, CCC, Anatel, GCF, REACH, Thailand NBTC, Ukraine UCRF, SDPPI (POSTEL)
	NEMA 1 rated surface mount screw cover 14.25"H x 14.25"W x 4.00"D (36.20cm x	Antennas:	Mobile - 698-960/1710-2690 MHz, SMA male
5120.	36.20cm	Antennas.	connector
	x 10.16cm)		Wi-Fi - 2400-2483.5 MHz, SMA male connector
Rating:	UL 2043 (Plenum) Rated	Input/Output	Input - 1x digital, non-isolated input (on 4 pin
			power connector)
			Output - 1 x digital, open collector output (30 V,
			300 mA, on 4 pin power connector)
		SIM	1 x SIM slot (Mini SIM – 2FF), 1.8V/3V, external
		Diar	SIM holder
		Dimensions	83 x 25 x 74 mm

### COMMUNICATION

BACnet Profile: BACnet Listing:	IPv4 or Hostname BACnet Building Controller (B-BC) BTL, B-BC BBMD forwarding capabilities BACnet/IP to BACnet MS/TP routing MS/TP & IP (optional) HTML5	<ul> <li>Supported BACnet MS/TP and Modbus RTU Connectivity:</li> <li>BACnet MS/TP OR Modbus RTU 1 × RS-485 serial communications ports</li> <li>Each RS-485 port supports one communication protocol at a time</li> <li>RS-485 Wiring – 1-pair + Common/shield</li> <li>RS-485 EOL Resistor – Built-in</li> <li>RS-485 Baud Rates – 9600, 19200, 38400, or 76800 bps</li> <li>RS-485 Addressing – Controller's Web Configuration Interface</li> <li>Supported Wireless Connectivity:</li> <li>Wireless Adapter – USB Port Connection</li> </ul>
web Server Application Interface:	RESTAPI	<ul> <li>Wireless Adapter – USB Port Connection</li> <li>Wi-Fi Communication Protocol – IEEE 802.11b/g/n</li> </ul>

• Wi-Fi Network Types - Client, Access Point, Hotspot

Acuity Brands | One Lithonia Way Conyers, GA 30012 Phone: 800.535.2465 www.acuitybrands.com/nlight © 2014-2021 Acuity Brands Lighting, Inc. All rights reserved. Rev. 11/30/21

NECY 3 of 4



#### SYSTEM ARCHITECTURE

The nLight ECLYPSE serves as the backbone for nLight and nLight AIR digital lighting networks. The nLight ECLYPSE provides networked devices with schedule management and remote software programming via SensorView web-based software. The backbone also provides support for system-wide controls such as master override switches, automated demand response, and BACnet integration. One nLight ECLYPSE is capable of handling up to 750 total devices and up to 128 global channels for the entire network. The nLight ECLYPSE is also compatible with other Distech ECLYPSE products, offering a full suite of BAS capabilities.



#### **EXAMPLE NLIGHT ECLYPSE NOMENCLATURE AND OPTIONS**

Example Nomenclature	Connection to Wired Devices	Maximum of 150 Wireless Devices	Maximum of 750 Wireless Devices	All License Options Available (BAC, SVS, SVEA)
NECY MVOLT ENC	$\checkmark$	No AIR Adapter	No AIR Adapter	<ul> <li>Image: A second s</li></ul>
NECY MVOLT ENC + NECYD NLTAIR G2	<ul> <li>Image: A second s</li></ul>	Not Limited at 150	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>
NECY MVOLT ENC <u>AIR</u>	No Wired Interface Module	<ul> <li>Image: A second s</li></ul>	Reduced Capability	<ul> <li>Image: A set of the set of the</li></ul>
NECY MVOLT ENC <u>AIR</u> + NECYREPLY INTF	✓	Not Limited at 150	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>



	Date: 1/31/2022	Project: VANGUARD ARIZONA CAMPUS SITE LIGHTING
OVERVIEW The nLight® AIR Adapter is used to connect an nLight AIR control system to the nL time-based configuration, remote programming, and control via BACnet, Automa and RESTful API. Using browser based software, users can control their wired and through a graphic floor plan, configure settings through the floor plan view or a to firmware updates.	ted Demand Response, wireless nLight devices	<b>EIGHT</b>
<ul> <li>The nLight AIR Adapter gives secure network capability to devices within a single spaces. A network of nLight AIR devices can be zoned, programmed, and controll ECLYPSE and Adapter with protection from nLight AIR's robust five-tier security frates and Adapter with protection from nLight AIR's robust five-tier security frates are concerned and the space or across multiple spaces</li> <li>Allows control of devices through SensorView software, BACnet commands, Are Response, and RESTful API</li> <li>Easy wiring through a USB connection to the nLight ECLYPSE.</li> <li>S-tier security prevents unauthorized control of the wireless network.</li> <li>IP66 rating for indoor and outdoor use.</li> <li>Includes a 16-foot cable, mounting bracket, and an optional extender for reme.</li> <li>Supports web-based update of devices using SensorView software</li> </ul> Warranty Five-year limited warranty. Complete warranty terms located at: <ul> <li>www.acuitybrands.com/support/customer-support/terms-and-conditions</li> </ul> Note: Actual performance may differ as a result of end-user environment and app Specifications subject to change without notice. nlight, nlight AIR and the Acuity Controls and Acuity Brands logos are trademarks of Acuity Brands. Blue Bluetouti SIG, Inc. used by Acuity Brands under license. Apple and the Apple logo are trademarks of Acuity Brands. Blue Bluetouti SIG, Inc. used by Acuity Brands under license. Apple and the Apple logo are trademarks of Acuity Brands. Blue Bluetouti SIG, Inc. used by Acuity Brands under license. Apple and the Apple logo are trademarks of Acuity Brands. Blue Bluetouti SIG, Inc. used by Acuity Brands under license. Apple and the Apple logo are trademarks of Acuity Brands. Blue Bluetouti SIG, Inc. Used by Acuity Brands under license. Apple and the Apple logo are trademarks of Acuity Brands. Blue Bluetouti SIG, Inc. Used by Acuity Brands under license. Apple and the Apple logo are trademarks of Acuity Brands. Blue Bluetouti SIG, Inc. Used by Acuity Bra	ed through an nLight imework. IR Adapter) in a single utomated Demand ote mounting. olication.	<section-header><text><image/></text></section-header>
ORDERI	NG INFORMATION -	Examples: NECYD NLTAIR G2
Series	Generation	
NECYD NLTAIR Networked nLight AIR wireless adapter	G2 Generation 2	compatibility
Additional Accessories: Order as separate catalog number.	NECYD cable s 2. Wirele	xtender requires 120V. Wall adapter is included for connection closest to the O NLTAIR G2. Requires use of CAT6 cable (provided by others). CAT5 and CAT5e should not be used with this product. ss Range is subject to site-specific conditions. See nLight AIR Design Guide for nformation. B extender accessory is manufactured by CommFront. Five-year limited



#### **SPECIFICATIONS**

Dimensions:	5" h x 1.62" l x 1.62" d
Product Weight:	5.8 oz
Trim Color:	White
Enclosure Material:	Technomelt™ (high performance thermoplastic polyamide)
Max Humidity:	0-95% non-condensing
Operating Temperature:	-40°C to 65°C
Mounting:	Ceiling mount, wall mount, panel mount (with included bracket)
Radio Frequency:	Dual Radio: 900MHz & 2.4GHz
RF Transmit Power:	900Mhz: up to 27 dBm
	2.4GHz: up to 10.4 dBm
Wireless Standard:	900MHz: IEEE 802.15.4-based
	2.4GHz: Version 4.0+ of the Bluetooth specification
Wireless Range:	1,000 ft line of sight, 150 ft range in standard indoor construction <sup>2</sup>
	Connected nLight AIR devices support repeating broadcasts to increase initial broadcast range <sup>2</sup>
Security:	Application Data Encryption: AES-128 bit
	Mutual Entity Authentication
	Message Confidentiality
	Message Authentication and Replay Prevention
	Limited Anonymity
	Complies with California Civil Code Title 1.81.26, Security of Connected Devices, approved under Senate Bill No. 327 (2018)
Regulatory Compliance:	Wireless: FCC, IC,
	Safety: Canada & US UL Listed; RoHS Compliant
Cable:	16 ft; not plenum rated

#### **MECHANICAL AND MOUNTING DETAILS**





Catalog Number: DECYD EXT150	Date: 1/31/2022	Project: VANGUARD ARIZONA CAMPUS SITE LIGHTING
OVERVIEW		
The nLight <sup>®</sup> AIR Adapter is used to connect an nLight AIR control system time-based configuration, remote programming, and control via BACnet and RESTful API. Using browser based software, users can control their v through a graphic floor plan, configure settings through the floor plan vi firmware updates.	; Automated Demand Response, vired and wireless nLight devices	nLight
The nLight AIR Adapter gives secure network capability to devices within spaces. A network of nLight AIR devices can be zoned, programmed, and ECLYPSE and Adapter with protection from nLight AIR's robust five-tier secures and adapter with protection from nLight AIR's robust five-tier secures and adapter with protection from nLight AIR's robust five-tier secures and adapter with protection from nLight AIR's robust five-tier secures and adapter with protection from nLight AIR's robust five-tier secures adapter and adapter with protection from nLight AIR's robust five-tier secures adapter adapter adapter adapter adapter secures adapter adapter adapter adapter secures adapter ada	d controlled through an nLight	nLight® AIR Adapter
FEATURES		Wirelessly enables nLight
• Enables wireless network control of up to 750 nLight AIR devices (pe	r nLight AIR Adapter) in a single	AIR devices to communicate
<ul> <li>space or across multiple spaces</li> <li>Allows control of devices through SensorView software, BACnet comr Response, and RESTful API</li> </ul>	nands, Automated Demand	with nLight ECLYPSE Controller
<ul> <li>Easy wiring through a USB connection to the nLight ECLYPSE.</li> <li>5-tier security prevents unauthorized control of the wireless network.</li> <li>IP66 rating for indoor and outdoor use.</li> </ul>		
<ul> <li>Warranty</li> <li>Warranty</li> <li>Five-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/customer-support/terms-and-condition:</li> <li>Note: Actual performance may differ as a result of end-user environmer Specifications subject to change without notice.</li> </ul>	2	
nLight, nLight AIR and the Acuity Controls and Acuity Brands logos are trademarks of Acuity Bluetooth SIG, Inc. used by Acuity Brands under license. Apple and the Apple logo are trader are trademarks of Google, Inc. Other trademarks are property of their respective owners.		CUL US LISTED
	ORDERING INFORMATION	
NECY		Examples: NECYD NLTAIR G2
Series	Generation	
NECYD NLTAIR Networked nLight AIR wireless adapter	G2 Generation 2	compatibility
Additional Accessories: Order as separate catalog number.	NECYE cable s	xtender requires 120V. Wall adapter is included for connection closest to the ) NITAIR G2. Requires use of CAT6 cable (provided by others). CAT5 and CAT5e should not be used with this product.
		ess Range is subject to site-specific conditions. See nLight AIR Design Guide for

Acuity Brands | One Lithonia Way Conyers, GA 30012 Phone: 800.535.2465 www.acuitycontrols.com © 2018-2021 Acuity Brands Lighting, Inc. All rights reserved. Rev. 06/01/21

Created in Visual Controls

NECYD NLTAIR

1 of 2



#### **SPECIFICATIONS**

Dimensions:	5" h x 1.62" l x 1.62" d
Product Weight:	5.8 oz
Trim Color:	White
Enclosure Material:	Technomelt™ (high performance thermoplastic polyamide)
Max Humidity:	0-95% non-condensing
Operating Temperature:	-40°C to 65°C
Mounting:	Ceiling mount, wall mount, panel mount (with included bracket)
Radio Frequency:	Dual Radio: 900MHz & 2.4GHz
RF Transmit Power:	900Mhz: up to 27 dBm
	2.4GHz: up to 10.4 dBm
Wireless Standard:	900MHz: IEEE 802.15.4-based
	2.4GHz: Version 4.0+ of the Bluetooth specification
Wireless Range:	1,000 ft line of sight, 150 ft range in standard indoor construction <sup>2</sup>
	Connected nLight AIR devices support repeating broadcasts to increase initial broadcast range <sup>2</sup>
Security:	Application Data Encryption: AES-128 bit
	Mutual Entity Authentication
	Message Confidentiality
	Message Authentication and Replay Prevention
	Limited Anonymity
	Complies with California Civil Code Title 1.81.26, Security of Connected Devices, approved under Senate Bill No. 327 (2018)
Regulatory Compliance:	Wireless: FCC, IC,
	Safety: Canada & US UL Listed; RoHS Compliant
Cable:	16 ft; not plenum rated

#### **MECHANICAL AND MOUNTING DETAILS**





Catalog Number: 10 RCMS	10 G2	[	Date: 1/31/2022	Project: VANGUARD ARIZONA	CAMPUS SITE LIGHTING
OVERVIEW The rCMS family of nLight of sensor solutions for ap family sensors utilize digi providing flexibility for m occupancy detection can a long periods of time. All s dimming control standarr auxiliary low voltage relay The rCMS family sensors typic to enable control of fixtur FEATURES • Digital PIR detection • Integrated, dimming • Provides automatii • Works during occu • Optional auxiliary low • LED status indicator • Adjustable settings (e SensorView software a	t AIR-enabled wireless ceiling/su plications with finished ceilings ( tal Passive Infrared (PIR) detection ultiple mounting height and cov also be added as an option for ap ensors have integrated on/off ph d. Additionally, the rCMS family sy for simple integration with a BN are powered by an nLight AIR Por- ially communicate with one or m es individually or in groups.	face mount occupancy se e.g. ceiling tiles, sheetroc in and are available with s erage pattern requiremen plications where occupar otocells, with automatic c ensors are also available AS system or other buildin wer Pack (rPP20) or by a 2 iore nLight AIR-enabled fi ews down through senso and max trim levels an occupancy behavior on) for dry contact output cell set-points) via CL <b>AIR</b>	ensors provide a range ck, plaster). The rCMS several lens options, nts. Dual technology nts are stationary for daylight harvesting/ with an optional ng system. 24V DC supply (PS150). ixtures or Power Packs r lens	$\bigcirc$	HT IR Inted or
www.acuitybrands.com/si Note: Actual performance Specifications subject to con nlight, nlight AIR and the Acuity Bluetooth SIG, Inc. used by Acuit	y. Complete warranty terms locat upport/customer-support/terms- e may differ as a result of end-use hange without notice Controls and Acuity Brands logos are trad y Brands under license. Apple and the App ther trademarks are property of their resp	and-conditions er environment and appli emarks of Acuity Brands. Blueto Je logo are trademarks of Apple ective owners.	oth is a trademark of	rcms 6	DIE: RCMS PDT 10 AR G2
Series / Detection	Power Supply <sup>1</sup>	Occupancy Detection	Lens (Required)	Operating Mode	Generation
RCMS nLight AIR occupancy and daylight sensor	[blank] Power Supply ordered separately PS 150 Standard 150 mA Power Supply	[blank] PIR Detection PDT <sup>2</sup> Dual Tech PIR/ Microphonics	10 Large Motion/ Extende Range 360° 9 Small Motion/ Extende Range 360°	ed [BLANK] None AR Auxiliary Relay	G2 Generation 2 compatibility

Acuity Brands | One Lithonia Way Conyers, GA 30012 Phone: 800.535.2465 www.acuitycontrols.com © 2017 Acuity Brands Lighting, Inc. All rights reserved. Rev. 11/30/21

Created in Visual Controls

RCMS 1 of 3



3.7

#### **SPECIFICATIONS**

Dimensions	4.55" Dia. (11.56 cm) 1.55" Deep (3.94 cm)
Product Weight	6 oz
Color	Matte White
Enclosure Material	Poly-Carbonate/ABS
Max Humidity	5-95% non-condensing
Mounting	Ceiling Tile / Sheetrock Surface, 3.5" Octagon Box, Single Gang Handy box
Wires	9"; (2) 20 AWG used for DC input; 9"; (2) 20AWG used for AR option only
Relay	Rating (AR option only) 100mA @ 24VAC/VDC (resistive only)
Peak Consumption	650mW
Operating Temperature	-40°C to 85°C
Storage Temperature	-40°C to 85°C
Radio Frequency	Dual Radio: 900MHz & 2.4GHz
RF Transmit Power	900Mhz: up to 20 dBm
	2.4GHz: up to 10.4 dBm
Wireless Standard	900MHz: IEEE 802.15.4-based
	2.4GHz: Version 4.0+ of the Bluetooth specification
Security Application Data Encryption:	AES-128 bit
	Mutual Entity Authentication
	Message Confidentiality
	Message Authentication and Replay Prevention
	Limited Anonymity
	Complies with California Civil Code Title 1.81.26, Security of Connected Devices, approved under Senate Bill No. 327 (2018)
Regulatory Compliance Wireless:	FCC, IC, IFETEL, cULus, ROHS Compliant

#### **COVERAGE PATTERNS**

#### SMALL MOTION 360°





ceiling • 8 to 15 ft (2.44 to 4.57 m) mounting heights provide 10 to 20 ft (3.05 to 6.10 m) radial coverage

#### LARGE MOTION 360°



- Best choice for large motion detection (e.g. walking)
   360° conical shaped pattern
- Provides ~24 ft (7.32 m) radial coverage (~2000 ft<sup>2</sup>) when mounted at 9 ft (2.74 m)
- 7 to 15 ft (2.13 to 4.57 m) mounting heights provide 16 to 36 ft (4.88 to 10.97 m) radial coverage
- Detection range improves when walking across beams compared to into beams

#### HIGH MOUNT 360°

- Best choice for 15 to 45 ft (4.57 to 13.72 m)
  mounting heights
- 15 to 20 ft (4.57 to 6.10 m) radial coverage overlaps area lit by a typical high bay fixture
  Excellent detection of large motion (e.g.
- walking) up to 35 ft (10.76 m) • Excellent detection of extra large motion (e.g.
- forklifts) up to a 45 ft (13.72 m)





<sup>1</sup> Sensors with Microphonics™ provides overlapping detection of human activity over the complete PIR coverage area. Advanced filtering is also utilized to prevent non-occupant noises from keeping the lights on.



Acuity Brands | One Lithonia Way Conyers, GA 30012 Phone: 800.535.2465 www.acuitycontrols.com © 2017 Acuity Brands Lighting, Inc. All rights reserved. Rev. 11/30/21

Created in Visual Controls

2 of 3







Catalog Number: 24 RPP20	) D 24V EFP G2		Date: 1/31/2022	Project: VANGUARD ARIZONA CAN	MPUS SITE LIGHTING
DVERVIEW The nLight AIR rPP famili- commercial and industr ow voltage power supp 20 A via a latching relay iluorescent and LED loa- AIR mounted occupancy AIR group of devices or POWER PACK FEATU 0 On/Off and dimming 2 4VDC output to por 5 uitable for plug loa 0 UL924 listed options Power Monitoring w INSTALLATION FEATI Wireless communica Chase nipple or side UL2043 listed for plu An optional external Simple app-based co ADVANCED WIRELES 0 Devices intercommu- daylight conditions v connected to a wirel- Fully compatible witt	y of power packs are ligh ial lighting applications. Iy output to power and w designed with robust inr ds. Select power packs pro- sensors and photocells. with nLight Eclypse. <b>RES</b> g control of a luminaire o wer up to 4 nLight AIR rCI d control is for simplified lighting co- ith Current Measurement <b>JRES</b> tition enables simple retro- output dimming options antenna (CP option) for ri- onfiguration of space beh <b>is FEATURES</b> nicate to provide groupe when wirelessly connecte ess switch h other nLight AIR device	fits - no communication wires t neeting code specific requirem aviors I-response to motion and on/o I to a motion or daylight senso	o offer flexible control for V dimming control, and a ble of switching loads up to witching requirements of out to power up to 4 nLight for use as part of an nLight DA loads) I low voltage devices rcuits to pull between devices ents or IP-rated applications ff and dimming response to r, or on/off/dimming when	Project VANGUARD ARIZONA CAP	2
SensorView software Advanced wireless su Narranty Five-year limited warran www.acuitybrands.com/ Note: Actual performan Specifications subject to hight, nlightAIR and the Acu Bluetooth SIG, Inc. used by Acu	and further BMS integra ecurity measures providir ty. Complete warranty ter support/warranty/terms- ce may differ as a result o change without notice. ty Controls and Acuity Brands lo	g peace-of-mind ms located at: <u>nd-conditions</u> f end-user environment and ap Jos are trademarks of Acuity Brands. Bil and the Apple logo are trademarks of A	oplication. uetooth is a trademark of		
DesignLights Consortium® (DL		ons of this product may be DLC qualifie	ed. Please check the DLC Qualified		
		ORDEF	RING INFORMATION		
rPP20				Example:	rPP20 D 24V EFP G2
Series RPP20 nLight Air Power/Relay Pack	D 0-10VDC Dimmi nipple), no 24V	V Output Terminals DS ng output (via chase Dutput Terminals DS 24V ng output (via chase	D-10VDC dimming output (via side eads), no 24V output terminals D-10VDC Dimming output (via side leads), 24V Output Terminals	Emergency           [blank]         None           ER         UL924 Emergency Operation, via power sense leads           EM         UL924 Emergency Operation, via power interrupt detection	EFP External Fault Protection Fault Protection
Territory Compliance	Voltage [blank] 120-277V <sup>2</sup>	Power Monitoring [blank] None	Generation	CCESSORIES 2. All ph include	vailable with UVOLT model. ase-to-phase applications, ling 208VAC and 480VAC, re factory installation.



### **SPECIFICATIONS**

Size:	3.50" x 3.52" x 1.82" (120-277V model)	DC Output Terminals:	Push-in Terminals, solid or tinned 16-20AWG
	4.725" x 4.80" x 1.865" (UVOLT model)	DC Output Voltage/Current:	24 VDC, 100 mA max output
Weight:	6 oz	0-10V Dimming:	Sinks 150mA; 0-10VDC dimmable ballasts or LED
Mounting:	1/2" Knockout		drivers;
Color:	White (standard), Red (ER & EM)	Radio Frequencies:	900 MHz up to +20dBM, 2.4 GHz up to +10 dBM
Humidity:	5 to 95% non-condensing	Wireless Standard:	900 MHz: IEEE 802.15.4-based; 2.4 GHz: Version
Location:	Damp Location Rating		4.0+ of the Bluetooth specification
Wires:	Line and load 12 AWG stranded	Security:	Application Data Encryption AES-128 bit, Mutual
	Neutral, ground, and power sense (ER version) 18		Entity Authentication, Message Confidentiality,
	AWG stranded		Message Authentication and Replay Prevention, Limited Anonymity
	0-10V, 20 AWG stranded		Complies with California Civil Code Title 1.81.26,
Operating Voltage:	120-277VAC, 120-480VAC (UVOLT)		Security of Connected Devices, approved under
Relay type:	Latching		Senate Bill No. 327 (2018)
Frequency:	5	Regulatory Compliance:	. ,
	In SensorView MVOLT options will have automatic		IC: 6715C-RMODIT3
J	voltage detection for power calculation. UVOLT		IFETEL: RCPNLNL20-2057
	options will require user input of the voltage to		cULus
	calculate power		RoHS
	Minimum Current required to ensure +/- 3% Accuracy		
	MVOLT - 425mA		
	UVOLT - 625mA		

#### Temperature and Load Ratings

Model	rPP20 (-10 to 50 C)		rPP20 (-10 to 60 C)		rPP20 UVOLT (-10 to 70C)			
Voltage	120 VAC	277 VAC	120 VAC	277 VAC	120 VAC	277 VAC	347 VAC	480 VAC
General Purpose	20 A	20 A	5 A	5 A	20 A	20 A	20 A	5 A
Tungsten	20 A	20 A	5 A	5 A	20 A	20 A	20 A	5 A
Standard Ballast	20 A	20 A	5 A	5 A	20 A	20 A	20 A	5 A
Electronic Ballast	16 A	16A	5 A	5 A	16 A	16 A	16 A	5 A
Motor	1.5 HP	1.5 HP	1.5 HP	1.5 HP	1.5 HP	1.5 HP	3/4 HP	1/2 HP

#### WIRING (Do not wire hot)



#### Legend

BLK - Unswitched Hot 120-277V WHT - Neutral BLU - Switched Output VIO - 0-10V Dim PNK\* - 0-10V Common RED (Terminal) - +24VDC BLK (Terminal) - DC Common GRN - Ground

\*0-10V Dimming Common from luminaire may be pink or as otherwise indicated per section 410.69 of the 2020 NEC

#### WIRING FOR EMERGENCY (-ER) UNITS



UL924 Sequence of Operation: When normal power sense leads have absence of voltage

- Relay is closed and 0-10V dimming is at high end trim level
- Device ignores wireless lighting control commands

Acuity Brands | One Lithonia Way Conyers, GA 30012 Phone: 800.535.2465 www.acuitycontrols.com © 2014-2022 Acuity Brands Lighting, Inc. All rights reserved. Rev. 01/13/22

Created in Visual Controls

RPP20

2 of 3



#### WIRING FOR EMERGENCY (-EM) UNITS



Legend BLK - 120-277VAC Emergency Hot WHT - Emergency Neutral BLU - Switched Output VIO - 0-10V Dim (+) PNK\* - 0-10V Com (-) RED (Terminal) - +24VDC BLK (Terminal) - DC Com GRN - Ground \*0-10V Dimming Common from In may be pink or as otherwise ind section 410.69 of the 2020 NEC

#### **UL924 Sequence of Operation:**

- For 90 minutes following any complete AC power interruption >30 ms:
- Relay is closed and 0-10V dimming is at high end trim level
- Device ignores wireless lighting control commands
- If another nLight AIR device in the nLight AIR group (as defined by CLAIRITY+) is on normal power, and has its power restored prior to the 90-minute timeout, the "EM" device will exit this override state and return to normal operation. This is accomplished by having a normal power device send an "exit EM" message to the "EM" device
- Devices that will send the "exit EM" command when normal power is present
  - Dimming Power Pack Devices (rPP20 D/DS)
  - ER Non-Dimming and Dimming Power Pack Devices (rPP20 D/DS ER)
  - Other nLight AIR Non-"EM" Devices (rLSXR, rSBOR, rSDGR, rIO, rES7, rMSOD)
- Devices that will not send the "exit EM" command when normal power is present
  - Non-Dimming Power Pack Devices (rPP20)
  - Other nLight AIR "EM" Devices (rPP20 EM, rLSXR EM, rSBOR EM, rSDGR EM, rIO EM, rES7 EM, rMSOD EM)
  - Ceiling Mount Sensors (rCMS)
  - Wall Switches (rPODB, rPODL)
  - nLight Air Adapter (nECYD)
- Upon power up, "EM" devices will be at high trim setting for 90 minutes. During commissioning with CLAIRITY+, the device will exit this override when a device is identified or added to the grid.



#### DIMENSIONS



	LT DSNV G2	Date: 1/	/31/2022 Project:	VANGUARD ARIZONA CAMPUS SITE LIGHTING
aat utilize a NEMA/ANSI C136 n/off and dimming control, h arty motion sensor control. Ti ommunicate wirelessly to oth iotion, on/off control in respo ODE FEATURES On/off luminaire control w On-board photocell that of 7-pin design to support a t Power Monitoring with cur NSTALLATION FEATURES Wireless communication e Plug and play use on any l	ck node provides reliable versa 5.41 receptacle. Designed to m has an on-board photocell for s he rTLN has a dual radio that al er nLight AIR devices to enabl inse to daylight, and on/off by ith 0-10V and DALI-based dim berates dusk-to-dawn out of th hird party motion sensor inpur rent measurement +/- 2% acc mables simple retrofits - no con uminaire with a ANSI/NEMA C	nount directly to a luminaire, th unrise to sunset control, and s lows it to be configured from t e control strategies like group switch. ming options e box t uracy mmunication wires to pull bet 136.41	he rTLN provides upports third the ground and ed response to	nLight AIR rTLN Twist-to-Lock Node
conditions Fully compatible with othe Easy to integrate into the r SensorView software and f Advanced wireless security	to provide grouped-response r nLight AIR devices on the site Light Eclypse which provides s urther BMS integration r measures providing peace-of-	ite-wide lighting control throu		
ve-year limited warranty. Coo ww.acuitybrands.com/suppo ote: Actual performance ma pecifications subject to change	mplete warranty terms located <u>irt/warranty/terms-and-conditi-</u> y differ as a result of end-user ge without notice SIG, Inc. used by Acuity Brands under I	ons environment and application.		C UL US LISTED
		ORDERING INFO	DRMATION	
rTLN				Example: rTLN MVOLT DSNV G2
	Dimmine	Voltage	Variant	Generation
Series	Dimming (blank) 0-10V	Voltage MVOLT 120-277 VAC	DSNV DSN Variant	G2 Generation 2 Compatibility

DUR107 M50 7 Pin Retrofit Receptacle Kit

NOTE: For additional Retrofit Receptacle Kit information, see spec sheets: <u>DUR103</u> Spec Sheet, <u>DUR105-107</u> Spec Sheet

Acuity Brands | One Lithonia Way Conyers, GA 30012 Phone: 800.535.2465 www.acuitycontrols.com © 2021 Acuity Brands Lighting, Inc. All rights reserved. Rev. 10/14/21

Created in Visual Controls

RTLN

1 of 2



### SPECIFICATIONS

#### **OUT OF BOX OPERATION**

2.25fc turn off

Photocell Control Enabled Photocell Set Point 1.5fc turn on,

Photocell Transition On Time 45 Seconds Photocell Transition Off Time 5 Minutes

Color:	Black
	NEMA receptacle compliant with ANSI C136.10/C136.41
5	1000W, 1800VA, 15A max switching
Dimming Load:	0-10V or DALI dimming, supports up to 5 drivers (2mA per driver) sink or source operation
Occupancy Control:	Supports active high occupancy sensors, Pin 5 = Ground or reference, Pin $6$ = Sense, Pin 7 supplies 24VDC. DALI sensors are not supported
Surge/In-rush:	LED protection with TRIAC assisted relay, 1080J/36kA
IP Rating:	IP66
Temperature Rating:	-40° to 70° C ambient
Operating Voltages:	120-277VAC or 347/480VAC
Frequency:	50/60 Hz
RF:	Transmit Power 900Mhz: +20dBm, Max 1000ft Clear LOS; 2.4GHz: +10.4 dBm, Max 100ft Clear LOS
Wireless:	Standard 900MHz: IEEE 802.15.4-based 2.4GHz: Version 4.0+ of the Bluetooth specification
Security:	Complies with California Civil Code Title 1.81.26, Security of Connected Devices, approved under Senate Bill No. 327 (2018)
Regulatory Compliance:	Wireless: FCC, IC, IFETEL Safety: cULus 773, RoHS Compliant, NOM Certified
Programming Tool:	CL <b>AIR</b> ITY+ Mobile App

#### DIMENSIONS



Acuity Brands | One Lithonia Way Conyers, GA 30012 Phone: 800.535.2465 www.acuitycontrols.com © 2021 Acuity Brands Lighting, Inc. All rights reserved. Rev. 10/14/21 Created in Visual Controls RTLN 2 of 2



Catalog Number:

Date:

Project:

nLight AIR

Mount Sensor

Outdoor Pole/Fixture

Note: Sensor may appear different from above photo

depending on selected body and bracket type

rSBOR

#### **OVERVIEW**

The nLight AIR rSBOR outdoor pole and fixture mount motion and photo sensor provides reliable networked control in a variety of outdoor and indoor lighting control applications. Designed to mount directly through a 1/2" knockout (7/8" hole) in a light fixture or pole, the rSBOR utilizes 100% Digital Passive Infrared (PIR) technology that is tuned for walking size motion while preventing false tripping from the environment. The rSBOR has a dual radio that allows it to communicate wirelessly to other nLight AIR devices to enable control strategies like group response to motion, on/off control in response to daylight, and on/off by switch.

#### **SENSOR FEATURES**

- 100% digital PIR detection
- Combined daylight and occupancy sensor
- Fully dimmable with 0-10V dimming, providing the right amount of light for the application and to
  optimize energy savings
- Power Monitoring with Current Measurement +/- 3% accuracy

#### **INSTALLATION FEATURES**

- IP66 rated for outdoor or other demanding environments
- Wireless communication enables simple retrofits no communication wires to pull between devices
- Designed to mount directly to ½" knockout (7/8" hole) in a luminaire, on a pole, or to a junction box for a sensor only configuration
- Simple app-based configuration of space behaviors

#### **ADVANCED WIRELESS FEATURES**

- Devices intercommunicate to provide grouped-response to motion and on/off and dimming response to daylight conditions
- Flexible sensor time delays and light levels in responding to motion and daylight conditions
- Fully compatible with other nLight AIR devices on the site
- Easy to integrate into the nLight Eclypse which provides site-wide lighting control through nLight's SensorView software and further BMS integration
- Advanced wireless security measures providing peace-of-mind

#### Warranty

Five -year limited warranty. 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. Specifications subject to change without notice

nLight, nLight AIR and the Acuity Controls and Acuity Brands logos are trademarks of Acuity Brands. Bluetooth is a trademark of Bluetooth SIG, Inc. used by Acuity Brands under license. Apple and the Apple logo are trademarks of Apple Inc. Android and Google Play are trademarks of Google, Inc. Other trademarks are property of their respective owners.

#### ORDERING INFORMATION



Body/ Bracket			Power Monitoring Color				Generation		Pack Qty		
[blank] EB1 EB2	Short extension, low back Short extension, high back Long extension, low back	EB3 EB4 EB5	Long extension, high back Medium extension, low back Medium extension, high back	IM	Current Monitoring	WH BK BZ NA	White Black Dark Bronze Natural Aluminum	G2	Generation 2 compatibility	[blank] J40	Single 40 Pack

Note:

1. All phase-to-phase applications, including 208VAC and 480VAC, require factory installation.

Acuity Brands | One Lithonia Way Conyers, GA 30012 Phone: 800.535.2465 www.acuitybrands.com/nLight © 2014-2021 Acuity Brands Lighting, Inc. All rights reserved. Rev. 11/22/21

rSBOR 1 of 5



### **SPECIFICATIONS**

### **Out-Of-Box Functionality** Occupancy Control Enabled

	Bracket Dependent	Occupancy Control	
Weight:	9.6 oz	Idle Tim Until Dim	7.5 Minutes
Mounting:	1/2" knockout (7/8" hole)	Occupied Dim Level	100%
Mounting Height:	rSBOR 10: 8 -15 ft (2.44-4.57 m)	Unoccupied Dim Level	30%
	rSBOR 6: 15-30 ft (4.57-9.14 m)	Dimming Fade Rate Time	5 Minutes
	rSBOR 40: 40 ft (12.19m)	Photocontrol	Enabled
Maximum Load:	800 W @ 120 VAC,	Photocontrol Set Point	5 fc
		Photocontrol Transition On Time	45 Seconds
	1000 W @ 208 VAC,	Photocontrol Transition Off Time	5 Minutes
	1500 W @ 347 VAC, 1200 W @ 240 VAC,		
	2160 W @ 240 VAC, 2160 W @ 480 VAC		
Motor Load:	1/4 HP		
Dimming Load:	Sinks <10 mA (0-10 VDC LED Drivers / Ballasts)		
Ingress Protection:	IP66		
Operating Voltages:	120-277VAC or 347VAC/480VAC		
Frequency:	50/60Hz		
Temperature Rating:	-40°C to 65°C ambient		
RF:	Transmit Power 900Mhz: +20dBm; 2.4GHz: +10.4 dBm		
Wireless:	Standard 900MHz: IEEE 802.15.4-based		
	2.4GHz: Version 4.0+ of the Bluetooth specification		
Security:	Complies with California Civil Code Title 1.81.26, Security of Connected Devices,		
	approved under Senate Bill No. 327 (2018)		
Current Monitoring:	In SensorView MVOLT options will have automatic voltage detection for power calculation	tion	
	HVOLT options will require user input of the voltage to calculate power		
	Minimum Current of 225mA required to ensure +/- 3% Accuracy		

Acuity Brands | One Lithonia Way Conyers, GA 30012 Phone: 800.535.2465 www.acuitybrands.com/nLight © 2014-2021 Acuity Brands Lighting, Inc. All rights reserved. Rev. 11/22/21

rSBOR 2 of 5



#### **COVERAGE PATTERN**

#### **Parking Garage / Low Mount Applications**

In general, the rSBOR 10 is recommended for 8-15 ft (2.44-4.57 m) mounting and provides a coverage area radius for walking motion of greater than 2x the mounting height. When mounted 10 ft high, for example, on a luminaire in a parking garage, the sensor's coverage for walking motion extends out 30 ft in a 360° pattern. This closely matches the lighting distribution of a typical parking garage luminaire. When mounted to a light pole, for example, in a parking lot or along a path, the sensor provides 270° of coverage (90° is blocked by the pole). Note, walking akew to sensor typically results in earlier detection than walking directly at sensor.



The rSBOR 6 is intended for higher pole mount applications, between 15-30 ft (4.57-9.14 m), and provides a coverage area radius for walking motion of 15-20 ft (4.57-6.10 m). When mounted to a pole the sensor provides 270° of coverage (90° is blocked by the pole). Higher mounting (e.g. 40 ft or 12.20 m) may result in shorter detection range.





Coverage Pattern of High Mount Lens Option (rSBOR 6)

#### Site & Area Lighting / High Mount Applications

The rSBOR 40 is intended for the highest of mounting heights - up to 40ft. It provides a coverage area radius for walking motion of 50ft. When mounted to a pole, the sensor provides 270 degrees of coverage.

SIDE VIEW TOP VIEW

Coverage Pattern of High Mount Site/ Area Lens Option (rSBOR 40)

Acuity Brands | One Lithonia Way Conyers, GA 30012 Phone: 800.535.2465 www.acuitybrands.com/nLight © 2014-2021 Acuity Brands Lighting, Inc. All rights reserved. Rev. 11/22/21

rSBOR 3 of 5

40 12.2





#### **INSTALLATION INSTRUCTIONS**

 Sensor has a 1/2" chase nipple that enables mounting through a knockout/hole in a junction box, fixture, or pole.

#### **MOUNTING SPECIFICATIONS**

- Mounts through 7/8" diameter hole
- Requires access on opposite or adjacent side to secure mounting nut
- Required mounting distance from light source may vary by sensor functionality and luminaire design
- See specification drawing for details



LOCK WASHER LOCK NUT

Acuity Brands | One Lithonia Way Conyers, GA 30012 Phone: 800.535.2465 www.acuitybrands.com/nLight © 2014-2021 Acuity Brands Lighting, Inc. All rights reserved. Rev. 11/22/21

rSBOR 4 of 5



