

Vantage® LED

LED High Bay











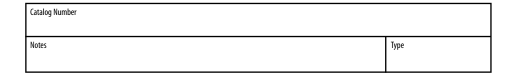












Description

The Vantage LED luminaire exceeds rigorous demands of food-processing plants and related areas, thanks to its strategic sloped shape and ultra-sleek corrosion-resistant finish that repels water and lacks spaces for food, dirt or debris to hide.

Optics

- Prismatic acrylic or polycarbonate optic directs light where needed and reduces harsh glare.
- Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. <u>Click here for Acrylic-</u> <u>Polycarbonate Compatibility table for suitable uses.</u>
- Certain airborne contaminants may adversely affect the functioning of LEDs and other electronic components, depending on various factors such as concentrations of the contaminants, ventilation, and temperature at the end-user location. <u>Click here for a list of substances that</u> may not be suitable for interaction with LEDs and other electronic components.
- Medium distribution with optional uplight reflector.
- Wide distribution with optional uplight reflector.
- Highly engineered LED system ensures superior uniformity and maximizes spacing.

Electrical

- 0-10V dimming driver is standard. Dims to 10%.
- XVOLT is an optional robust driver solution designed to assist with power quality issues and a dropped neutral in 277V input as derived from 480V Wye. Supports 277-480V; 6kV surge rated.
- 70 CRI, 80 CRI, 90 CRI available
- 3000K, 4000K or 5000K CCT available.
- Fault-tolerant LED light engine continues to provide light even in the failure of one LED.
- · Aluminum core printed circuit board.
- Standard Surge Protection Level: Designed to withstand up to 10kV/5kA per ANSI C82.77-5-2015.
- Optional Surge Protection Level: Designed to withstand up to 20 kV/10kA per ANSI C82.77-5-2015 when ordered with the SPD20K or SPD20KH options.

Mechanical

- Robust cast aluminum housing with low copper content (0.6% CU content) withstands harsh or hostile environments
- · Pendant mount standard.
- Corded options available. Cord will be side mounted and a solid PF-646 hook will be included.
- · Standard fixture color is white.
- Super durable TGIC thermoset powder coat finish provides 1500 hours salt fog rating per ASTM B117.

Listings

- UL Listed to US and Canadian Standards.
- Suitable for use in wet locations.
- Suitable for use in Class II, Division 2, Groups F and G hazardous applications (UL844) with HAZ option.
- Zone Equivalency Markings with HAZ option. (see chart on page 9)
- -40°F (-40°C) to 131°F (55°C) ambient temperature rating. (see chart on page 8)
- IP65, IP66, IP67 rated. IP69K rated (1500psi hosedown).
- NSF Splash Zone 2 and Non-Food Zone rated.
- IK rated (see chart on page 9).
- · 1G vibration rated.
- Patent No. 10,571,096.
- DesignLights Consortium® (DLC) Premium qualified product. Not all versions of this product may be DLC Premium qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

Warranty

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

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

All values are design or typical values, measured under laboratory conditions at 25 $^{\circ}\text{C}.$

Specifications subject to change without notice.

Dimensions: *Inches (millimeters) unless otherwise noted.*

Diameter: 20.65 (524.51) Height: 16.67 (423.42) Weight: 36 lbs. (16.3 kg)

Typical Applications

- Food & beverage processing
- · Poultry & meat processing
- Beverage processing
- Chemical facilities
- · Pharmaceutical plants
- · Pet-food production

Embed nLight controls today. Prepare for tomorrow.

Now User-friendly install Enhanced energy savings Code compliance Tomorrow Scalability Space configuration Future-ready



ORDERING INFORMATION

Example: VL 18000LM ACL MD MVOLT GZ10 40K 80CRI

| Series | Lumens | Lens | Distribution | Voltage | Driver | Color temperature | CRI |
|--------|--|---|--|---|-----------------------|---|--|
| VL | 12000LM 12,000 lumens 15000LM 15,000 lumens 18000LM 18,000 lumens 24000LM 24,000 lumens 28000LM 28,000 lumens 32000LM 32,000 lumens | ACL Acrylic Lens PCL Polycarbonate Lens | MD Medium MDU Medium with uplight reflector WD Wide WDU Wide with uplight reflector | MVOLT Auto Sensing (120-277V, 50/60Hz) 120 120V, 50/60Hz 208 208V, 50/60Hz 240 240V, 50/60Hz 277 277V, 50/60Hz HVOLT Auto Sensing (347-480V, 50/60Hz) 347 347V, 50/60Hz 480 480V, 50/60Hz XVOLT Enhanced Power Protection (277-480V, 50/60Hz) 277X 277V XVOLT driver, 50/60Hz 347X 347V XVOLT Driver, 50/60Hz 480X 480V XVOLT Driver, 50/60Hz | GZ10 0-10V dimming | 30K 3000K CCT 40K 4000K CCT 50K 5000K CCT | 70CRI 70 CRI 80CRI 80 CRI 90CRI 90 CRI |

| Mounting | | | | Options | | | | | |
|----------|--|---|--|--|--|----------------------------|---|--|--|
| (blank) | Pendant mount ‡ | (blank) | Less cordset | Sensor Switch Em | bedded Sensors: | Surge Prot | ection: | | |
| HK646 | Wet location solid hook, 3/4" male (PF646), zinc plated iron ‡ | CNP16W | Side entry cord, no plug, 16 gauge, 3 conductors, white, wet location, 6ft, other lengths available ‡ | tors, white, wet location, 6ft, high/low occupancy | | | | | |
| HK646SS | Wet location solid hook, 3/4" male (PF646SS), 316 stainless steel ‡ | CNP16Y | Side entry cord, no plug, 16 gauge, 3 conductors, yellow, wet location, 6ft, other lengths available ‡ | SBG10 OCC BTP | 360° High Mount Sensor, (15-45′ mounting heights), on/off occupancy, utilizes | SPD20KH | 20kV/10kA surge protection for 120-277V ‡ 20kV/10kA surge protection for | | |
| | | CNP16YAM Side entry cord, no plug, 16 gauge, 3 conductors, yellow, anti-microbial, wet location, 6ft, other lengths available ‡ | See chart for addi | smart hub for Bluetooth® programmability ‡ tional control options | Other Option | 0—10V dimming leads routed | | | |
| | available \$ CNP164CW Side entry cord, no plug, 16 gauge, 4 conductors for use with EM battery, white, wet location, 6ft, other lengths available \$ CNP165CW Side entry cord, no plug, 16 gauge, 5 conductors, for use with ER controls or ETS device, white, wet location, 6ft, other lengths available \$ | nLight Embedded NLTAIR2 RIO | Embedded wireless controls by nLight ‡ | HAZ NSG | through pendant opening ‡ CII, D2 Hazardous location rated ‡ EPDM Non-silicone gasket | | | | |
| | | NLTAIR2 RSBG40 | Embedded wireless controls by nLight, Passive Infrared Occ sensor with auto-dimming photocell ‡ | SCK24 SCSS36 | Zinc plated steel safety chain factory installed, 24in or 2ft long, other lengths available ‡ 18-8 Stainless steel safety chain | | | | |
| | | CNP165CDW | Side entry cord, no plug, 16 gauge, 5 conductors, includes 0-10V dimming leads, white, wet location, 6ft, other lengths available # | See chart for addi Emergency: ETS | tional control options Emergency lighting control | TR | factory installed, 36in or 3ft long, other lengths available ‡ Remote housing ‡ | | |
| | lengths available CPTL16WWL Side entry cord, NEMA 15 amp twist lock plug, 16 gauge, 3 conductors, white, wet location, 6ft, other lengths available CPTL20A16WWL Side entry cord, NEMA 20 amp twist lock plug, 16 gauge, 3 conductors, white, wet location, 6ft, other lengths available lengths availa | lock plug, 16 gauge, 3 conductors, white, wet location, 6ft, other | | device for UL924 operation when using auxiliary generator or central inverter ‡ | | | | | |
| | | FE10WCP | 10W Emergency battery pack, constant power, title 20 compliant, UL924 compliant, wet location test cutter (10°C) internally. | | | | | | |
| | | CPTL16YAMWL | Side entry cord, NEMA 15 amp twist lock plug, 16 gauge, 3 conductors, yellow, anti-microbial, wet location, 6ft, other lengths available ‡ | | switch, (10°C), internally mounted (120-277V) ‡ | | | | |
| | | See chart for addi | tional cordset options | | | | | | |

| Accessories: Order as separate | catalog number. |
|--------------------------------|--|
| HCRTLDW16WWL3FTL515R | Cord with Receptacle, Twist Lock, Daniel Woodhead, 16 Gauge, White, Wet Location, 3ft, NEMA L5-15R, for use with 120V, CPTL16WL or CPTL16WWL cordsets ‡ |
| HCRTLDW16WWL3FTL615R | Cord with Receptacle, Twist Lock, Daniel Woodhead, 16 Gauge, White, Wet Location, 3ft, NEMA L6-15R, for use with 208 or 240V, CPTL16WL or CPTL16WWL cordsets ‡ |
| HCRTLDW16WWL3FTL715R | Cord with Receptacle, Twist Lock, Daniel Woodhead, 16 Gauge, White, Wet Location, 3ft, NEMA L7-15R, for use with 277V, CPTL16WL or CPTL16WWL cordsets # |

For Option Value Ordering Restrictions, see page 3.



| | Option Value Ordering Restrictions & Notes |
|----------------|---|
| Option Value | Restriction |
| CNP164CW | Cordset will exit the side of the electrical housing. Hook option required. Wet location rated. Available with FE10WCP battery only. |
| CNP165CDW | Cordset will exit the side of the electrical housing. Hook option required. Wet location rated. Not available with AO, ETS, ER, any dimming control or FE10WCP battery. |
| CNP165CW | Cordset will exit the side of the electrical housing. Hook option required. Wet location rated. Available with ETS or ER controls only. |
| CNP16W | Cordset will exit the side of the electrical housing. Hook option required. Wet location rated. Not available with ETS, ER controls or FE10WCP battery. |
| CNP16Y | Cordset will exit the side of the electrical housing. Hook option required. Wet location rated. Limited lengths (3'-6') available. Not available with ETS, ER controls or FE10WCP battery. |
| CNP16YAM | Cordset will exit the side of the electrical housing. Hook option required. Wet location rated. Not available with ETS, ER controls or FE10WCP battery. |
| CPTL16WWL | Cordset will exit the side of the electrical housing. Hook option required. Wet location rated. Not available with ETS, ER controls or FE10WCP battery. |
| CPTL16YAMWL | Cordset will exit the side of the electrical housing. Hook option required. Wet location rated. Not available with ETS, ER controls or FE10WCP battery. |
| CPTL20A16WWL | Cordset will exit the side of the electrical housing. Hook option required. Wet location rated. Not available with ETS, ER controls or FE10WCP battery. |
| DIM | Extended leads for 0-10V dimming when pendant mounting the fixture. This option does not include a special dimming terminal. Not available with dimming controls or any cordset. |
| ETS | Utilizes IOTA SETS DR automatic load control relay device. Not available with HVOLT, 347. 480, XVOLT, 347X, 480X or FE10WCP battery option. Allows for 0-10V dimming bypass when emergency power is provided by a generator or inverter. Available with 5 conductor dual voltage (CNP165C) cordsets. |
| FE10WCP | Utilizes Fulham® FHSCP-UNV-10P-SDWLT emergency driver with FHSBATL6-1.5L-SD, LiFePO4 battery. Available with (CNP164C) 4 conductor cord, but not required. Not available with HVOLT, 347, 480, XVOLT, 347X, 480X, SBG BTP sensors, ETS, HAZ or TR remote housing. IP67 rated, not available for IP69K applications. |
| HAZ | Not Available with XVOLT, 277X, 347X, 480X, nLight embedded controls, FE10WCP, NSG, TR remote housing, any cordsets. |
| HK646 | Cordset option required. |
| HK646SS | Cordset option required. |
| NLTAIR2 RIO | Not available with XVOLT, 277X, 347X, 480X, A0, DIM, dimming cordsets, ETS, HAZ or TR remote housing. IP66 rated, not available for IP67 or IP69K applications. |
| NLTAIR2 RSBG40 | Not available with XVOLT, 277X, 347X, 480X, A0, DIM, dimming cordsets, ETS, HAZ or TR remote housing. IP66 rated, not available for IP67 or IP69K applications. |
| SBG10 OCC BTP | Not available with XVOLT, 277X, 347X, 480X, A0, DIM, dimming cordsets, ETS, FE10WCP battery or TR remote housing. IP66 rated, not available for IP67 or IP69K applications. |
| SBGR D | Not available with AO, DIM, dimming cordsets, ETS or TR remote housing. IP66 rated, not available for IP67 or IP69K applications. |
| SCK24 | Available in 12, 18 24, 30 and 36 inch lengths standard. Example: SCK30. Other lengths available by special order. |
| SCSS36 | Available in 12, 18 24, 30 and 36 inch lengths standard. Example: SCSS12. Other lengths available by special order. |
| SPD20K | Available with MVOLT, 120, 208, 240, 277 or 277X only. |
| SPD20KH | Available with HVOLT, 347, 347X, 480 or 480X only. |
| TR | Not available with HAZ, FE10WCP battery, Sensor Switch embedded controls or nLight embedded controls. |

IMAGES



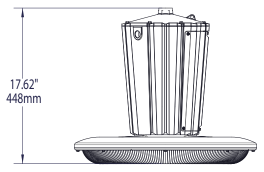
Side Cord with HK646 or HK646SS hook (Note: All incoming wiring connections to be connected to the cord)



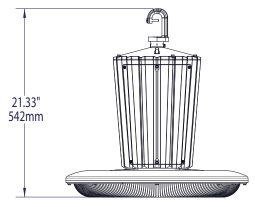
Pendant Mount (Note: Hook and cord cannot be field installed)



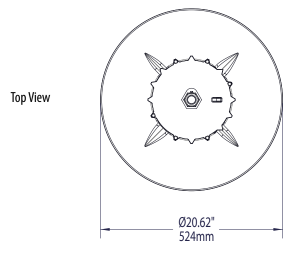
DIMENSIONAL DATA



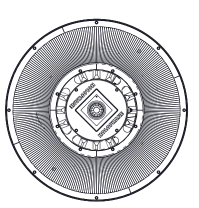
Pendant (Less Cord)



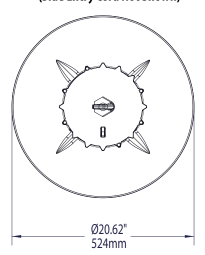
Solid Hook (Side Entry Cord Not Shown)

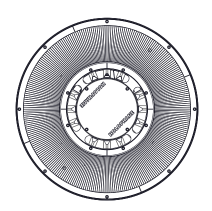


Bottom View



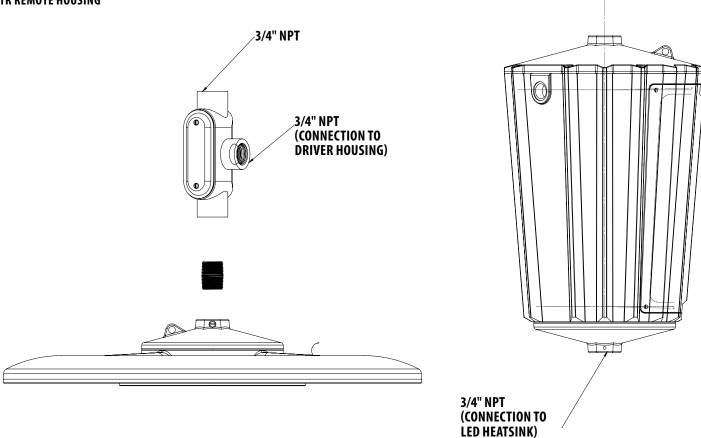
with Motion Sensor option











Number of LED Boards and Drivers Used

| Lumen Package | Voltage | Number of LED Boards | Number of Drivers |
|---------------|---------------------------|----------------------|-------------------|
| | MVOLT, 120, 208, 240, 277 | 4 | 1 |
| 12000LM | HVOLT, 347, 480 | 4 | 1 |
| | XVOLT, 277X, 237X, 480X | 4 | 1 |
| | MVOLT, 120, 208, 240, 277 | 4 | 1 |
| 15000LM | HVOLT, 347, 480 | 4 | 1 |
| | XVOLT, 277X, 237X, 480X | 4 | 1 |
| | MVOLT, 120, 208, 240, 277 | 4 | 1 |
| 18000LM | HVOLT, 347, 480 | 4 | 1 |
| | XVOLT, 277X, 237X, 480X | 4 | 1 |
| | MVOLT, 120, 208, 240, 277 | 4 | 1 |
| 24000LM | HVOLT, 347, 480 | 4 | 1 |
| | XVOLT, 277X, 237X, 480X | 4 | 1 |
| | MVOLT, 120, 208, 240, 277 | 4 | 2 |
| 28000LM | HVOLT, 347, 480 | 4 | 2 |
| | XVOLT, 277X, 237X, 480X | 4 | 1 |
| | MVOLT, 120, 208, 240, 277 | 4 | 2 |
| 32000LM | HVOLT, 347, 480 | 4 | 2 |
| | XVOLT, 277X, 237X, 480X | 4 | 1 |



OPERATIONAL DATA

Operating Characteristics **‡**

| Lumen | ACL PCL | Distribution | Input | Deliver | ed Lumens @ | 9 3000K | Deliver | ed Lumens @ | 4000K | Deliver | ed Lumens @ | 9 5000K | |
|-----------|---------|----------------------|---------|---------|-------------|---------|---------|-------------|-------|---------|-------------|---------|--------|
| Package | Lens | MD MDU WD WDU MD MDU | Watts # | 70CRI | 80CRI | 90CRI | 70CRI | 80CRI | 90CRI | 70CRI | 80CRI | 90CRI | |
| | | MD | 82 | 12029 | 11768 | 9763 | 12727 | 11942 | 10199 | 12814 | 12552 | 10722 | Lumens |
| | | IVID | 02 | 147 | 144 | 119 | 155 | 146 | 124 | 156 | 153 | 131 | LPW |
| | | MDII | 82 | 11731 | 11476 | 9521 | 12411 | 11646 | 9946 | 12496 | 12241 | 10456 | Lumens |
| | ACI | MDU | | 143 | 140 | 116 | 151 | 142 | 121 | 152 | 149 | 128 | LPW |
| | ACL | WD | 82 | 12046 | 11784 | 9777 | 12745 | 11959 | 10213 | 12832 | 12570 | 10737 | Lumens |
| | | | | 147 | 144 | 119 | 155 | 146 | 125 | 156 | 153 | 131 | LPW |
| | | WDU | 82 | 11619 | 11366 | 9430 | 12292 | 11534 | 9851 | 12376 | 12124 | 10356 | Lumens |
| 12000LM | | | | 142 | 139 | 115 | 150 | 141 | 120 | 151 | 148 | 126 | LPW |
| IZUUULIVI | | MD | 82 | 11071 | 10830 | 8985 | 11712 | 10990 | 9386 | 11793 | 11552 | 9867 | Lumens |
| | | | | 135 | 132 | 110 | 143 | 134 | 114 | 144 | 141 | 120 | LPW |
| | | MDII | 82 | 10214 | 9992 | 8290 | 10806 | 10140 | 8660 | 10880 | 10658 | 9104 | Lumens |
| | DCI | MIDU | 02 | 125 | 122 | 101 | 132 | 124 | 106 | 133 | 130 | 111 | LPW |
| | FCL | WD | 82 | 10055 | 9836 | 8161 | 10638 | 9982 | 8525 | 10711 | 10492 | 8962 | Lumens |
| | | VVD | 02 | 123 | 120 | 100 | 130 | 122 | 104 | 131 | 128 | 109 | LPW |
| | | WDU | J 82 | 9885 | 9670 | 8022 | 10458 | 9813 | 8380 | 10529 | 10314 | 8810 | Lumens |
| | | | | 121 | 118 | 98 | 128 | 120 | 102 | 128 | 126 | 107 | LPW |

| Lumen | ACL ACL | Distribution | Input | Deliver | ed Lumens @ | 9 3000K | Deliver | ed Lumens @ | 4000K | Deliver | | | |
|---------|---------|--------------|---------|---------|-------------|---------|---------|-------------|-------|---------|-------|-------|--------|
| Package | Lens | Distribution | Watts # | 70CRI | 80CRI | 90CRI | 70CRI | 80CRI | 90CRI | 70CRI | 80CRI | 90CRI | |
| | | MD | 105 | 14594 | 14298 | 11862 | 15463 | 14488 | 12392 | 15545 | 15228 | 13007 | Lumens |
| | | IVID | 103 | 139 | 136 | 113 | 147 | 138 | 118 | 148 | 145 | 124 | LPW |
| | | MDU | 105 | 14253 | 13943 | 11568 | 15079 | 14150 | 12084 | 15183 | 14873 | 12704 | Lumens |
| | ACI | | | 136 | 133 | 110 | 144 | 135 | 115 | 145 | 142 | 121 | LPW |
| | ACL | WD | 105 | 14636 | 14318 | 11879 | 15485 | 14530 | 12410 | 15591 | 15273 | 13046 | Lumens |
| | | | | 139 | 136 | 113 | 147 | 138 | 118 | 148 | 145 | 124 | LPW |
| | | WDU | 105 | 14117 | 13810 | 11457 | 14935 | 14014 | 11969 | 15037 | 14730 | 12582 | Lumens |
| 15000LM | | WDU | | 134 | 132 | 109 | 142 | 133 | 114 | 143 | 140 | 120 | LPW |
| 15000LM | | MD | 105 | 13451 | 13159 | 10917 | 13640 | 13354 | 11404 | 14328 | 14036 | 11989 | Lumens |
| | | | | 128 | 125 | 104 | 130 | 127 | 109 | 136 | 134 | 114 | LPW |
| | | MDU | 105 | 12410 | 12140 | 10072 | 13130 | 12320 | 10522 | 13219 | 12950 | 11061 | Lumens |
| | PCL | MDU | 105 | 118 | 116 | 96 | 125 | 117 | 100 | 126 | 123 | 105 | LPW |
| | PLL | WD | 105 | 12217 | 11951 | 9915 | 12925 | 12128 | 10358 | 13014 | 12748 | 10889 | Lumens |
| | | WD | 105 | 116 | 114 | 94 | 123 | 116 | 99 | 124 | 121 | 104 | LPW |
| | | WDU | 105 | 12010 | 11749 | 9747 | 12706 | 11923 | 10182 | 12793 | 12532 | 10704 | Lumens |
| | | VVDU | 103 | 114 | 112 | 93 | 121 | 114 | 97 | 122 | 119 | 102 | LPW |

| Lumen | Laura | Distribution | Input | Deliver | ed Lumens @ | 9 3000K | Deliver | ed Lumens @ | 9 4000K | Deliver | | | |
|---------|-------|--------------|---------|---------|-------------|---------|---------|-------------|---------|---------|-------|-------|--------|
| Package | Lens | Distribution | Watts # | 70CRI | 80CRI | 90CRI | 70CRI | 80CRI | 90CRI | 70CRI | 80CRI | 90CRI | |
| | | MD | 128 | 18054 | 17662 | 14653 | 19101 | 17924 | 15307 | 19232 | 18839 | 16092 | Lumens |
| | | MID | 120 | 141 | 138 | 114 | 149 | 140 | 120 | 150 | 147 | 126 | LPW |
| | | MDU | 128 | 17607 | 17224 | 14289 | 18627 | 17479 | 14927 | 18755 | 18372 | 15693 | Lumens |
| | ACL | | 120 | 138 | 135 | 112 | 146 | 137 | 117 | 147 | 144 | 123 | LPW |
| | ACL | WD | 128 | 18080 | 17687 | 14674 | 19128 | 17949 | 15329 | 19259 | 18866 | 16115 | Lumens |
| | | | | 141 | 138 | 115 | 149 | 140 | 120 | 150 | 147 | 126 | LPW |
| | | WDU | 128 | 17438 | 17059 | 14153 | 18449 | 17312 | 14784 | 18575 | 18196 | 15543 | Lumens |
| 18000LM | | | | 136 | 133 | 111 | 144 | 135 | 116 | 145 | 142 | 121 | LPW |
| TOUULIN | | MD | 128 | 16616 | 16254 | 13485 | 17579 | 16495 | 14087 | 17699 | 17338 | 14810 | Lumens |
| | | | | 130 | 127 | 105 | 137 | 129 | 110 | 138 | 135 | 116 | LPW |
| | | MDU | 128 | 15330 | 14997 | 12442 | 16219 | 15219 | 12997 | 16330 | 15996 | 13664 | Lumens |
| | PCL | MIDO | 120 | 120 | 117 | 97 | 127 | 119 | 102 | 128 | 125 | 107 | LPW |
| | rCL | WD | 128 | 15091 | 14763 | 12248 | 15966 | 14982 | 12795 | 16076 | 15747 | 13451 | Lumens |
| | | VVD | 128 | 118 | 115 | 96 | 125 | 117 | 100 | 126 | 123 | 105 | LPW |
| | | WDU | 128 | 14836 | 14382 | 11932 | 15554 | 14595 | 12465 | 15803 | 15481 | 13223 | Lumens |
| | | VVDU | | 116 | 112 | 93 | 122 | 114 | 97 | 123 | 121 | 103 | LPW |

| | * Notes |
|---------------------------|---|
| Input Watts | @ 120 volts. |
| Operating Characteristics | Absolute photometry calculated in accordance with IESNA LM-79-08 @ 25°C |



OPERATIONAL DATA

Operating Characteristics **‡**

| Lumen | 1 | Distribution | Input | Deliver | ed Lumens @ | 9 3000K | Deliver | ed Lumens @ | 9 4000K | Deliver | ed Lumens @ | 9 5000K | |
|---------|------|--------------|---------|---------|-------------|---------|---------|-------------|---------|---------|-------------|---------|--------|
| Package | Lens | Distribution | Watts ‡ | 70CRI | 80CRI | 90CRI | 70CRI | 80CRI | 90CRI | 70CRI | 80CRI | 90CRI | |
| | | MD | 180 | 23012 | 22511 | 18676 | 24345 | 22845 | 19510 | 24512 | 24012 | 20510 | Lumens |
| | | MID | 100 | 128 | 125 | 104 | 135 | 127 | 108 | 136 | 133 | 114 | LPW |
| | | MDU | 180 | 22441 | 21953 | 18213 | 23741 | 22278 | 19026 | 23904 | 23416 | 20001 | Lumens |
| | ACL | | | 125 | 122 | 101 | 132 | 124 | 106 | 133 | 130 | 111 | LPW |
| | ACL | WD | 180 | 23044 | 22543 | 18702 | 24380 | 22877 | 19537 | 24547 | 24046 | 20539 | Lumens |
| | | | | 128 | 125 | 104 | 135 | 127 | 109 | 136 | 134 | 114 | LPW |
| | | WDU | 180 | 22226 | 21743 | 18038 | 23514 | 22065 | 18844 | 23675 | 23192 | 19810 | Lumens |
| 24000LM | | | | 123 | 121 | 100 | 131 | 123 | 105 | 132 | 129 | 110 | LPW |
| 24000LW | | MD | 180 | 21178 | 20717 | 17188 | 22405 | 21024 | 17955 | 22559 | 22098 | 18876 | Lumens |
| | | | | 118 | 115 | 95 | 124 | 117 | 100 | 125 | 123 | 105 | LPW |
| | | MDU | 180 | 19539 | 19114 | 15858 | 20672 | 19397 | 16566 | 20813 | 20388 | 17415 | Lumens |
| | PCL | MIDO | 100 | 109 | 106 | 88 | 115 | 108 | 92 | 116 | 113 | 97 | LPW |
| | rtt | WD | 180 | 19235 | 18817 | 15611 | 20350 | 19095 | 16308 | 20489 | 20071 | 17144 | Lumens |
| | | VVD | 180 | 107 | 105 | 87 | 113 | 106 | 91 | 114 | 112 | 95 | LPW |
| | | WDU | WDU 180 | 18909 | 18498 | 15346 | 20005 | 18772 | 16031 | 20142 | 19731 | 16853 | Lumens |
| | | | | 105 | 103 | 85 | 111 | 104 | 89 | 112 | 110 | 94 | LPW |

| Lumen | Lens | Distribution | Input | Deliver | ed Lumens @ | 9 3000K | Deliver | ed Lumens @ | 9 4000K | Deliver | ed Lumens @ | 9 5000K | |
|----------|------|--------------|---------|---------|-------------|---------|---------|-------------|---------|---------|-------------|---------|--------|
| Package | Lens | Distribution | Watts # | 70CRI | 80CRI | 90CRI | 70CRI | 80CRI | 90CRI | 70CRI | 80CRI | 90CRI | |
| | | MD | 221 | 28437 | 26578 | 21002 | 31039 | 28251 | 23790 | 31968 | 28622 | 26020 | Lumens |
| | | MID | 221 | 129 | 120 | 95 | 140 | 128 | 108 | 145 | 130 | 118 | LPW |
| | | MDU | 221 | 27731 | 25919 | 20481 | 30269 | 27550 | 23200 | 31175 | 27913 | 25375 | Lumens |
| | ACI | | | 125 | 117 | 93 | 137 | 125 | 105 | 141 | 126 | 115 | LPW |
| | ACL | WD | 221 | 28477 | 26616 | 21032 | 31083 | 28291 | 23824 | 32013 | 28663 | 26057 | Lumens |
| | | | | 129 | 120 | 95 | 141 | 128 | 108 | 145 | 130 | 118 | LPW |
| | | WDU | 221 | 27466 | 25671 | 20285 | 29979 | 27286 | 22978 | 30877 | 27645 | 25132 | Lumens |
| 20000114 | | WDU | | 124 | 116 | 92 | 136 | 123 | 104 | 140 | 125 | 114 | LPW |
| 28000LM | | MD | 221 | 26171 | 24460 | 19329 | 28565 | 26000 | 21894 | 29421 | 26342 | 23947 | Lumens |
| | | | | 118 | 111 | 87 | 129 | 118 | 99 | 133 | 119 | 108 | LPW |
| | | MDU | 221 | 24146 | 22567 | 17833 | 26355 | 23988 | 20200 | 27144 | 24303 | 22094 | Lumens |
| | DCI | MDU | 221 | 109 | 102 | 81 | 119 | 109 | 91 | 123 | 110 | 100 | LPW |
| | PCL | WD | 221 | 23770 | 22216 | 17555 | 25945 | 23614 | 19886 | 26721 | 23925 | 21750 | Lumens |
| | | WD | 221 | 108 | 101 | 79 | 117 | 107 | 90 | 121 | 108 | 98 | LPW |
| | | WDU | 221 | 23367 | 21840 | 17258 | 25275 | 23005 | 19373 | 26032 | 23308 | 21189 | Lumens |
| | | VVDU | 221 | 106 | 99 | 78 | 114 | 104 | 88 | 118 | 105 | 96 | LPW |

| Lumen | Laura | Distribution | Input | Deliver | ed Lumens @ | 9 3000K | Deliver | ed Lumens @ | 9 4000K | Delivered Lumens @ 5000K | | | |
|---------|-------|--------------|---------|---------|-------------|---------|---------|-------------|---------|--------------------------|-------|-------|--------|
| Package | Lens | Distribution | Watts # | 70CRI | 80CRI | 90CRI | 70CRI | 80CRI | 90CRI | 70CRI | 80CRI | 90CRI | |
| | | MD | 260 | 33559 | 31365 | 24785 | 36629 | 33339 | 28075 | 37726 | 33778 | 30707 | Lumens |
| | | MID | 200 | 129 | 121 | 95 | 141 | 128 | 108 | 145 | 130 | 118 | LPW |
| | | MDU | 260 | 32726 | 30587 | 24170 | 35721 | 32512 | 27379 | 36790 | 32940 | 29946 | Lumens |
| | ACL | | 200 | 126 | 118 | 93 | 137 | 125 | 105 | 142 | 127 | 115 | LPW |
| | ACL | WD | 260 | 33606 | 31410 | 24820 | 36681 | 33387 | 28115 | 37780 | 33826 | 30751 | Lumens |
| | | | | 129 | 121 | 95 | 141 | 128 | 108 | 145 | 130 | 118 | LPW |
| | | WDU | 260 | 32413 | 30295 | 23939 | 35379 | 32201 | 27117 | 36438 | 32625 | 29659 | Lumens |
| 32000LM | | | 200 | 125 | 117 | 92 | 136 | 124 | 104 | 140 | 125 | 114 | LPW |
| 32000LW | | MD | 260 | 30885 | 28866 | 22810 | 33711 | 30683 | 25838 | 34720 | 31086 | 28260 | Lumens |
| | | | | 119 | 111 | 88 | 130 | 118 | 99 | 134 | 120 | 109 | LPW |
| | | MDU | 260 | 28495 | 26632 | 21045 | 31102 | 28308 | 23839 | 32033 | 28681 | 26073 | Lumens |
| | PCL | MIDO | 200 | 110 | 102 | 81 | 120 | 109 | 92 | 123 | 110 | 100 | LPW |
| | rCL | WD | 260 | 28051 | 26218 | 20717 | 30618 | 27868 | 23468 | 31535 | 28234 | 25668 | Lumens |
| | | VVD | 200 | 108 | 101 | 80 | 118 | 107 | 90 | 121 | 109 | 99 | LPW |
| | | WDU | WDU 260 | 27327 | 25541 | 20183 | 30099 | 27395 | 23070 | 31000 | 27756 | 25233 | Lumens |
| | | | 200 | 105 | 98 | 78 | 116 | 105 | 89 | 119 | 107 | 97 | LPW |

| # Notes | | | | |
|---------------------------|---|--|--|--|
| Input Watts | @ 120 volts. | | | |
| Operating Characteristics | Absolute photometry calculated in accordance with IESNA LM-79-08 @ 25°C | | | |



OPERATIONAL DATA

Projected Lumen Maintenance ‡

| Package | Max and Min Temperature | 0 Hours | 15,000 Hours | 30,000 Hours | 45,000 Hours | 60,000 Hours | 100,000 Hours |
|---------|----------------------------|---------|--------------|--------------|--------------|--------------|------------------|
| 12000LM | 25C | 1.0 | 0.97 | 0.95 | 0.93 | 0.91 | 0.86 |
| | 55C | 1.0 | 0.96 | 0.93 | 0.91 | 0.88 | 0.82 |
| 15000LM | 25C | 1.0 | 0.97 | 0.95 | 0.93 | 0.91 | 0.86 |
| | 55C | 1.0 | 0.96 | 0.93 | 0.91 | 0.88 | 0.82 |
| 18000LM | 25C | 1.0 | 0.97 | 0.95 | 0.93 | 0.91 | 0.86 |
| | 55C | 1.0 | 0.95 | 0.92 | 0.89 | 0.86 | 0.79 |
| 24000LM | 25C | 1.0 | 0.97 | 0.95 | 0.93 | 0.91 | 0.86 |
| | 55C | 1.0 | 0.95 | 0.92 | 0.89 | 0.86 | 0.79 |
| 28000LM | 25C | 1.0 | 0.97 | 0.96 | 0.95 | 0.94 | 0.92 |
| | 45C | 1.0 | 0.95 | 0.95 | 0.94 | 0.93 | 0.91 |
| 32000LM | 25C | 1.0 | 0.97 | 0.96 | 0.95 | 0.94 | 0.92 |
| | 45C | 1.0 | 0.96 | 0.95 | 0.94 | 0.93 | 0.90 |

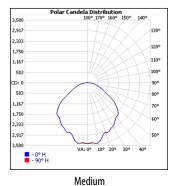
‡ Notes

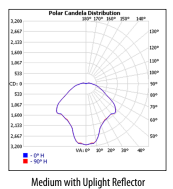
Projected Lumen Maintenance Calculated using data collected according to LM-80 and represents lumen maintenance of the LED package. Consult factory for actual TM-21 reports for your specific configuration.

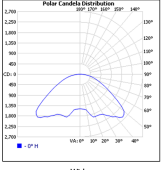
Ambient Temperature Ratings

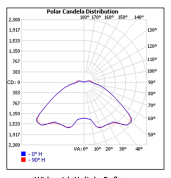
| V. II | FE10WCP | ETS Load | SBGR | SBG BTP | NLTAIR2 RSBG, RSBG ER Sensor | | | Max A | mbient | | |
|---------|---------|------------------|--------|---------|---------------------------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Voltage | Battery | Control Relay | Sensor | Sensor | and NLTAIR2 RIO, RIO ER | 12000LM | 15000LM | 18000LM | 24000LM | 28000LM | 32000LM |
| 120-277 | N | N | N | N | N | -40°C to 55°C | -40°C to 55°C | -40°C to 55°C | -40°C to 55°C | -40°C to 45°C | -40°C to 45°C |
| 120-277 | Υ | N | N | N | N | 10°C to 35°C |
| 120-277 | N | Y | N | N | N | -40°C to 55°C | -40°C to 55°C | -40°C to 55°C | -40°C to 55°C | -40°C to 45°C | -40°C to 45°C |
| 120-277 | N | N | Υ | N | N | -40°C to 55°C | -40°C to 55°C | -40°C to 55°C | -40°C to 55°C | -40°C to 45°C | -40°C to 45°C |
| 120-277 | N | N | N | Y | N | -40°C to 55°C | -40°C to 55°C | -40°C to 55°C | -40°C to 55°C | -40°C to 45°C | -40°C to 45°C |
| 120-277 | N | N | N | N | Y | -40°C to 55°C | -40°C to 55°C | -40°C to 55°C | -40°C to 55°C | -40°C to 45°C | -40°C to 45°C |
| 120-277 | Υ | N | Υ | N | N | 10°C to 35°C |
| 120-277 | Υ | N | N | N | Y | 10°C to 35°C |
| 347-480 | N | N | N | N | N | -40°C to 55°C | -40°C to 55°C | -40°C to 55°C | -40°C to 55°C | -40°C to 45°C | -40°C to 45°C |
| 347-480 | N | N | Y | N | N | -40°C to 30°C |
| 347-480 | N | N | N | Y | N | -40°C to 30°C |
| 347-480 | N | N | N | N | Υ | -40°C to 30°C |

DISTRIBUTION DATA









Wide

Wide with Uplight Reflector



T-Codes for Hazardous Locations (HAZ option required)

| Luminaire Lumen Rating | Rated Maximum Ambient Temperature | Supply Wire Temperature | Temperature Code, (Operating Temperature °C) | |
|---------------------------|--------------------------------------|----------------------------|---|--|
| 12000 | 35℃ | 90°C | T6 (85°C) | |
| 15000 18000 | | | T6 (85°C) | |
| 24000 | 55°C | 90°C | T6 (85°C) | |
| 28000 32000 | 45°C | 90°C | T6 (85°C) | |

Impact Resistance (IK Ratings)

| Lens Material | Rating |
|---------------|--------|
| Acrylic | IK08 |
| Polycarbonate | IK10 |

Emergency Lumen Output

How to Estimate Delivered Lumens in Emergency Mode
Use the formula below to estimate the delivered lumens in emergency mode
Delivered Lumens = P x LPW

LPW = Lumen per watt rating of the luminaire. (See charts on Page 6) The LPW rating is also available at <u>Designlight Consortium</u>.

P = 10W for FE10WCP

Emergency Lumen Output Example - 10 Watt Battery

| Approximate Luminaire Efficacy | Approximate Lumens at 1 Minute | Approximate Lumens at 45 Minutes | Approximate Lumens at 90 Minutes |
|-----------------------------------|-----------------------------------|-------------------------------------|-------------------------------------|
| 100 LPW | 1000 | 1000 | 1000 |
| 110 LPW | 1100 | 1100 | 1100 |
| 120 LPW | 1200 | 1200 | 1200 |
| 130 LPW | 1300 | 1300 | 1300 |
| 140 LPW | 1400 | 1400 | 1400 |
| 150 LPW | 1500 | 1500 | 1500 |

Zone Equivalency Markings

| CLASS II, DIV 2, GROUP F OR G | CLASS II, ZONE 22 |
|-------------------------------|-------------------|

NEMA Plug Configurations

| Voltage | Straight Blade | 15A Twist Lock | 20A Twist Lock |
|---------|----------------|----------------|----------------|
| MVOLT | NA | NA | NA |
| 120 | 5-15P | L5-15P | L5-20P |
| 208 | NA | L6-15P | L6-20P |
| 240 | NA | L6-15P | L6-20P |
| 277 | 7-15P | L7-15P | L7-20P |
| HVOLT | NA | NA | NA |
| 347 | NA | NA | L24-20P |
| 480 | NA | NA | L8-20P |
| XVOLT | NA | NA | NA |
| 277X | NA | L7-15P | L7-20P |
| 347X | NA | NA | L24-20P |
| 480X | NA | NA | L8-20P |

Additional Cordsets

| Plu | lug Option Plug Type | | Plug Type Amperage | | # of conductors | Color | Location # | Length | |
|-----------|--------------------------------|--|--------------------------------|----------------|--|--|--|---|--|
| CNI CP | Cord only Cord with plug | (blank) No plug option (for cord only option) TL Twist lock | (blank) 15 amps 20A 20 amps | 16 16 gauge | (blank) 3 conductors 4C 4 conductors (for use with EM battery) 5C 5 conductors (for use with ETS or ER controls) 5CD 5 conductors (for use with 0-10V dimming) | (blank) Black W White Y Yellow ‡ YAM Yellow, Antimicrobial | (blank) Wet Location (cord only, no plug) WL Wet Location Plug | (blank) 6 feet 3FT 3 feet 10FT 10 feet 12FT 12 feet 15FT 15 feet 20FT 20 feet 25FT 25 feet 30FT 30 feet | |

| Notes # | | | | | | |
|----------|---|--|--|--|--|--|
| Location | WL is only required when a plug is included. Leave blank when a plug is not included. All Vantage cords will be wet location rated. | | | | | |
| Υ | Limited lengths available (3ft or 6ft). More sizes available by special order. | | | | | |



Embedded Luminaire Technology Guide

| | | | | | Out of | f the box setti | ngs | | |
|---------------------------------------|------------------------|---|------------------|------------------------------|--------------------------|-----------------------|-------------------------|---|--|
| Control Type | Sensor Nomenclature | Sensor Used (click on part n link to sensor spec sho | umber to eet) | Unoccupied Time Until Dim | Dim to Off Time Delay | Occupied Dim Level | Unoccupied Dim Level | Daylighting Set Point | Notes |
| | SBGR6 | SBGR 6 WH | | 5M | n/a | 100% | 0V | n/a | 360° High mount standalone embedded sensor (15-30ft), on/off occupancy |
| | SBGR6 D | SBGR 6 D WH | | 5M | n/a | 100% | 30% | n/a | 360° High mount standalone embedded sensor (15-30ft), occupancy controlled high/ low dimming, 30% min dim level |
| | SBGR10 | SBGR 10 WH | | 5M | n/a | 100% | 0V | n/a | 360° Low mount standalone embedded sensor (8-15ft), on/off occupancy |
| | SBGR10 D | SBGR 10 D WH | | 5M | n/a | 100% | 30% | n/a | 360° Low mount standalone embedded sensor (8-15ft), occupancy controlled high/ low dimming, 30% min dim level |
| | SBG6 OCC BTP | SBG BTP 6 OCC WH | | 10M | n/a | 10V | n/a | n/a | 360° High mount Bluetooth embedded sensor (15-45ft), on/off occupancy, includes SMHB VDALI LT for Bluetooth connectivity |
| Sensor Switch Embedded Controls | SBG6 HL BTP | SBG BTP 6 HL WH | | 10M | 2.5M | 10V | 10% | n/a | 360° High mount Bluetooth embedded sensor (15-45ft), high/low/(off) occupancy dimming, includes SMHB VDALI LT for Bluetooth connectivity |
| | SBG6 ADC BTP | SBG BTP 6 ADC WH | | 10M | 2.5M | 10V | 10% | 50FC | 360° High mount Bluetooth embedded sensor (15-45ft), on/off occupancy with auto dimming photocell, includes SMHB VDALI LT for Bluetooth connectivity |
| | SBG10 OCC BTP | SBG BTP 10 OCC WH | 10M | n/a | 10V | n/a | n/a | 360° Low mount Bluetooth embedded sensor (7-15ft), on/off occupancy, includes SMHB VDALI LT for Bluetooth connectivity | |
| | SBG10 HL BTP | SBG BTP 10 HL WH | 10M | 2.5M | 10V | 10% | n/a | 360° Low mount Bluetooth embedded sensor (7-15ft), high/low/(off) occupancy dimming, includes SMHB VDALI LT for Bluetooth connectivity | |
| | SBG10 ADC BTP | SBG BTP 10 ADC WH | | 10M | 2.5M | 10V | 10% | 50FC | 360° Low mount Bluetooth embedded sensor (7-15ft), on/off occupancy with auto dimming photocell, includes SMHB VDALI LT for Bluetooth connectivity |
| | NLTAIR2 RSBG6 | RSBG 6 ZT WH LMH G2 | | 7.5M | 2.5M | 100% | 10% | 50FC | 360° Low mount nLight air embedded sensor (8–15ft), combined daylight and occupancy dimming, fully programmable with Clarity+ Pro app |
| | NLTAIR2 RSBG10 | RSBG 10 ZT WH LMH G2 | | 7.5M | 2.5M | 100% | 10% | 50FC | 360° High mount nLight air embedded sensor (15-30ft), combined daylight and occupancy dimming, fully programmable with Clarity+ Pro app |
| | NLTAIR2 RSBG40 | RSBG 40 ZT WH LMH G2 | | 7.5M | 2.5M | 100% | 10% | 50FC | 360° High bay nLight air embedded sensor (40ft), combined daylight and occupancy dimming, fully programmable with Clarity+ Pro app |
| | NLTAIR2 RIO | RIO ZT EXTDB ACWH 1801 | <u>D G2</u> | n/a | n/a | 80% | n/a | n/a | nLight air embedded network interface, fully programmable with Clarity+ Pro app |
| nLight Embedded Controls | NLTAIR2 RSBG6 ER | RSBG 6 ZT WH LMH G2 | ETS DR | 7.5M | 2.5M | 100% | 10% | 50FC | 360° Low mount nLight air embedded sensor (8-15ft), combined daylight and occupancy dimming, fully programmable with Clarity+ Pro app, UL924 emergency operation, includes IOTA ETS DR, 5 conductor power input |
| | NLTAIR2 RSBG10 ER | RSBG 10 ZT WH LMH G2 ETS DR | | 7.5M | 2.5M | 100% | 10% | 50FC | 360° High mount nLight air embedded sensor (15-30ft), combined daylight and occupancy dimming, fully programmable with Clarity+ Pro app, UL924 emergency operation, includes IOTA ETS DR, 5 conductor power input |
| | NLTAIR2 RSBG40 ER | RSBG 40 ZT WH LMH G2 | ETS DR | 7.5M | 2.5M | 100% | 10% | 50FC | 360° High bay nLight air embedded sensor (40ft), combined daylight and occupancy dimming, fully programmable with Clarity+ Pro app, UL924 emergency operation, includes IOTA ETS DR, 5 conductor power input |
| | NLTAIRER2 RIO ER | RIO ZT EXTDB ACWH 180D G2 | ETS DR | n/a | n/a | 80% | n/a | n/a | nLight air embedded network interface, fully programmable with Clarity+ Pro app, UL924 emergency operation, includes IOTA ETS DR, 5 conductor power input |



Mounting, Options and Accessories



SBGR Sensor



SBG BTP Sensor and Smarthub Control Module



nLight Air RSBG Sensor



nLight Air RIO Control Module