## FEATURES \& SPECIFICATIONS

INTENDED USE — Ideal one-for-one replacement of conventional lighting systems such as HID and fluorescent. For use in light Industrial applications such as, warehousing and other large indoor spaces with mounting heights ranging from 10' - permitted. Certain airborne contaminants can diminish integrity of acrylic and LED's. Click here for Acrylic Environmental Compatibility table for suitable uses.
Certain airborne contaminants, including condensation, 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. Click here for a list of substances that may not be suitable for interaction with LEDs and other electronic components.

CONSTRUCTION - Extruded aluminum channels enable superior thermal performance. Glare Control acrylic lens diffuses light source and reduces glare while protecting LEDs. Lens meets DLC 5.1 standards for UGR (Unified Glare Rating).

ELECTRICAL - 70\% lumen maintenance at > 100,000 hours. Thermally protected driver standard with 0-10V dimming. Luminaire surge protection level: designed to withstand up to $6 \mathrm{kV} / 3 \mathrm{kA}$ per ANSI C82.77-5-2015 Multi-volt driver, 120-277V standard.

INSTALLATION — Fixture is suitable for mounting by chain, cable, surface-mount bracket, pendant monopoint, or hook monopoint. Utilizing appropriate mounting accessory. Designed for use in ambient temperatures ranging from $-40^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$ when suspended 18 " off ceiling. Surface mount to $45^{\circ} \mathrm{C}$ ambient operation.
Note: Temperature cycling, or variations can potentially produce condensation; please consult factory.
LISTINGS - CSA listed. Damp location listed.
DesignLights Consortium ${ }^{\circledR}$ (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.

GOVERNMENT PROCUREMENT - BAA - Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations. BABA - Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.
Please refer to www.acuitybrands.com/buy-american for additional information.
WARRANTY - 5 -year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/ terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at $25^{\circ} \mathrm{C}$.
The product images shown are for illustration purposes only and may not be an exact representation of the product.
Specifications subject to change without notice.

| Standard Part Number | Stock Part Number | Stock Part Number CI Code | DLC <br> Product ID | DLC Premium? |
| :---: | :---: | :---: | :---: | :---: |
| CPHB 12000LM SEF GCL MD MVOLT GZ10 40K 80CRI DWH | CPHB 12LM MVOLT 40K | *268SAH | PAMXQBT8 | Yes |
| CPHB 12000LM SEF GCL MD MVOLT GZ10 50K 80CRI DWH | CPHB 12LM MVOLT 50K | *2681J0 | P0Q23DMQ | Yes |
| CPHB 15000LM SEF GCL MD MVOLT GZ10 40K 80CRI DWH | CPHB 15LM MVOLT 40K | *2681/22 | PLPPHUFG | Yes |
| CPHB 15000LM SEF GCL MD MVOLT GZ10 50K 80CRI DWH | CPHB 15LM MVOLT 50K | *2681J5 | PJ97Z0F9 | Yes |
| CPHB 18000LM SEF GCL MD MVOLT GZ10 40K 80CRI DWH | CPHB 18LM MVOLT 40K | *268SAJ | PWHG1E01 | Yes |
| CPHB 18000LM SEF GCL MD MVOLT GZ10 50K 80CRI DWH | CPHB 18LM MVOLT 50K | *2681,9 | PSRNYSS1 | Yes |
| CPHB 24000LM SEF GCL MD MVOLT GZ10 4OK 80CRI DWH | CPHB 24LM MVOLT 40K | *2681JE | PC2IBASD | Yes |
| CPHB 24000LM SEF GCL MD MVOLT GZ10 50K 80CRI DWH | CPHB 24LM MVOLT 50K | *2681JL | P7DUT851 | Yes |
| CPHB 30000LM SEF GCLMD MVOLT GZ10 40K 80CRI DWH | CPHB 30LM MVOLT 40K | *2681JM | PRXQVN2Q | Yes |
| CPHB 30000LM SEF GCLMD MVOLT GZ10 50K 80CRI DWH | CPHB 30LM MVOLT 50K | *2681JP | PDAUA08P | Yes |


| Catalog <br> Number |
| :--- |
| Notes |
| Type |



## ds design select

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


## Accessories: Order as separate catalog number.

| Mounting: |  |
| :--- | :--- |
| IBAC120 M100 | Aircraft cable 10' with hook (one pair) |
| IBAC240 M75 | Aircraft cable 20' with hook (one pair) |
| IBHMP | Hook monopoint |
| CPHBPMPSM | Pendant Monopoint splice box with 3/4" hub (for 9000LM - 18000LM) |
| CPHBPMPMD | Pendant Monopoint splice box with 3/4" hub (for 24000LM - 300000LM) |
| CPHBPMPLG | Pendant Monopoint splice box with 3/4" hub (for 36000LM - 60000LM) |
| ZACVH | Aircraft 10' V hanger (one pair) |
| HC36 | Hanger chain, 36" (one pair) |
| THUN J2 | Tong hanger surface mount bracket $\ddagger$ |



| $\ddagger$ Option Value Ordering Restrictions |  |
| :---: | :---: |
| Option Value | Ordering Restrictions |
| 18000LM | Not available with HVOLT. When 18000LM requires 347 or 480 volt; the fixture utilizes a step-down transformer. |
| 2470P | Requires cord or reloc, battery and sensor options. Not available with 4 conductor cord sets or Individual controls with dimming options. CPHB will be wired from the factory for 24/7 operation (via cord or Reloc), with on/off controlled by sensor rather than switch. Consult local codes to determine if this is allowable. |
| 347 | Fixture includes an additional 10kV surge protector. When ordered with 18000LM, includes step down transformer. |
| 480 | Fixture includes an additional 10kV surge protector. When ordered with 18000LM, includes step down transformer. |
| Cord Sets | Must specify voltage on cord sets with plugs. |
| Cord Sets for IMP | Fixture must be ordered with IMP option. All cord sets are 18/3, 6 ' white. |
| CPHBPMPSM/MD/LG | Pendant monopoint splice boxes will require wiring from access plate to splice box K0 if power is being dropped through pendant conduit. Fixture does not have a K0 in center to pull power out of driver channel through splice box. |
| CPTL20AW | Required on 347 and 480 volt. |
| Emergency Options | May alter fixture construction. Consult line art for dimensions. Batteries not for use with pendant mount option. If cord set is needed, use CNP4CW which will have normal hot and unswitched hot exiting cord set. Not available with IMP, ETS, or THUN options. |
| E10WCP | MVOLT only. Max ambient operating temperature of $35^{\circ} \mathrm{C}$. Includes an additional 10 kV surge protector on the unswitched, battery hot. |
| E15WMCP | MVOLT only. Factory installation only. Not approved for field installation. Max ambient operating temperature of $35^{\circ} \mathrm{C}$. Includes an additional 10 kV surge protector on the unswitched, battery hot. |
| ETS | MVOLT only. Not available with cord sets or batteries. When sensor is required, use "ER" sensor option. Utilizes ETS 924 DR component. Includes an additional 10kV surge protector |
| HVOLT | Fixture includes an additional 10kV surge protector. Not valid with 18000LM. Not available with Haleon sensor options. |
| IE10WMCP | Available with 347 or 480 only. Not available with 18000LM. |
| IE15WMCP | Available with 347 or 480 only. Not available with 9000LM, 12000LM, 15000LM, or 18000LM. |
| IE20WCPHE | MVOLT only. Not available for 9LM, 12LM, 15LM and 18LM. Not available with RPP20 and Cordset together. Not for use with THUN. |
| IMP | Not available with battery options, NLTAIR2 RPP20 D options, LSXR ER options, ETS, or NLTAIR2 RLSXR ER options. Sensors will be fixture pre-wired to fixture. Not for use with THUN mounting option. |
| Individual Controls (LSXR) | Comes standard with SPD. This sensor configuration is suitable for minimum ambient temperature of $14^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right)$. Not available with other controls. |
| Individual Controls with Bluetooth Programming (Haleon) | Not available with HVOLT. |
| JP | Consult table on page 7 for details. |
| NLTAIR2 RMSOD | When HVOLT, 347 , and 480 are ordered fixture utilizes fixture back pack. Not available with battery options when 347,480 or HVOLT are ordered. Not available with ER when ordered with 9000LM, 12000LM, 15000LM or 18000LM lumen packages (ER option utilizes ETS). |
| OCS | Must specify voltage. Dry Location listed only. |
| OCS4C | Dry location listed only. Use when unswitched hot is required for battery pack options. |
| SPD | 10kV surge protector standard with HVOLT, 347, 480, ETS, LSXR, RLSXR, RPP20, and battery options (on the unswitched, battery hot). |
| THUN J2 | Order quantity required in multiples of two. 9000LM - 18000LM requires one per fixture, 24000LM -60000LM requires two per fixture. Not for use with IMP or battery pack options. |

CORD SET ORDERING INFORMATION
Cord sets cannot be ordered as accessories

| Plug Option | Plug type | Amperage** | Gauge | \# of conductors | Color | Location | Length*******) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CNP Cord Only <br> CP Cord with Plug | (blank) No Plug <br> Option (for <br> Cord Only <br> TL option) <br> Locking <br> Type <br> SB Straight <br> blade* | $\begin{array}{ll} \text { (blank) } & 15 \mathrm{amps} \\ 20 \mathrm{~A} & 20 \mathrm{amps}{ }^{* * *} \end{array}$ | (blank) 18 gauge standard | (blank) 3 conductors (blk/ <br> wht/grn) <br> 4C 4 conductors; Use <br> with Battery option <br> when unswitched <br> hot is needed <br> $5 C$ 5 conductors; <br> Use when fixture <br> has 2 drivers and <br> separate operation <br> is required <br> 5CD  | W <br> White | (blank) Damp Location | (blank) 6 feet 3FT 3 feet <br> 10FT 10 feet <br> 12FT 12 feet <br> 15FT 15 feet <br> 20FT 20 feet |

* Straight blade on available with 120, 208, 240, and 277 volt.
** Amperage is only configurable for cords with plugs.
*** 20A required with 347 and 480 volt.
**** Not available with plugs.
***** Available in 1 ' increments from 1 to 30 feet.


## PHOTOMETRICS

See www.lithonia.com.

## PERFORMANCE TABLE

|  | Glare Control Lens, Medium Distribution |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CPHB SEF | Lumen <br> Package | Wattage | Lumen <br> Output | LPW |
| Delivered <br> Lumens <br> 4000K, 80CRI | 9000LM | 61 | 9,123 | 150 |
|  | 12000LM | 87 | 12,273 | 141 |
|  | 15000LM | 102 | 15,343 | 150 |
|  | 24000LM | 174 | 24,873 | 143 |
|  | 30000 LM | 210 | 29,825 | 142 |
|  | 36000 LM | 235 | 36,289 | 163 |
|  | 48000 LM | 324 | 48,342 | 153 |
|  | 60000LM | 421 | 58,946 | 140 |


|  | Glare Control Lens, Medium Distribution |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CPHB HEF | Lumen <br> Package | Wattage | Lumen <br> Output | LPW |
|  | 9000LM | 55 | 8,861 | 161 |
|  | 12000LM | 75 | 12,056 | 161 |
|  | 15000LM | 96 | 14,875 | 155 |
| Delivered <br> Lumens <br> 4000K, 80CRI | 18000LM | 127 | 18,936 | 149 |
|  | 24000 LM | 150 | 23,740 | 158 |
|  | 30000 LM | 196 | 29,644 | 152 |
|  | 36000 LM | 210 | 35,409 | 169 |
|  | 48000 LM | 292 | 47,480 | 163 |
|  | 60000LM | 378 | 59,274 | 157 |


| Delivered Lumens 5000K, 80CRI | 9000LM | 61 | 9,183 | 150 |
| :---: | :---: | :---: | :---: | :---: |
|  | 12000LM | 88 | 12,354 | 140 |
|  | 15000LM | 105 | 15,444 | 147 |
|  | 18000LM | 133 | 18,319 | 138 |
|  | 24000LM | 174 | 25,037 | 144 |
|  | 30000LM | 210 | 30,081 | 143 |
|  | 36000LM | 235 | 36,529 | 155 |
|  | 48000LM | 324 | 48,661 | 150 |
|  | 60000LM | 421 | 59,452 | 141 |

SCALING FACTOR TABLES

| Multipliers |  |
| :---: | :---: |
| ND | 1.037 |
| WD | 1.004 |
| WGX | 0.95 |

*Values shown are at 120 V .

## CPHB CHARACTERISTICS

| Lumen package | Wattage |  |  |  |  |  |  |  | Length | Width | Depth | Weight | Comparable light source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Standard Efficiency (SEF) |  |  |  | High Efficiency (HEF) |  |  |  |  |  |  |  |  |
|  | 120V | 277V | 347V | 480V | 120V | 277V | 347V | 480V | Dimensions | wn in inche | ntimeters) | Shown in pounds (kg) |  |
| 9000LM | 61 | 60 | 60 | 60 | 55 | 54 | 54 | 54 | 14.4 (36.6) | 11.5 (29.2) | 2.3 (5.8) | 5 (2.2) | 100W MH, 4-lamp T8 NBF |
| 12000LM | 88 | 88 | 88 | 87 | 75 | 74 | 74 | 74 | 14.4 (36.6) | 11.5 (29.2) | 2.3 (5.8) | 5 (2.2) | 175W MH, 4-lamp T8 HBF, 2-lamp T5H0 |
| 15000LM | 105 | 104 | 104 | 103 | 96 | 95 | 95 | 94 | 14.4 (36.6) | 11.5 (29.2) | 2.3 (5.8) | 5 (2.2) | 200W MH, 6-lamp T8 NBF |
| 18000LM | 133 | 132 | 144 | 144 | 127 | 126 | 138 | 138 | 14.4 (36.6) | 11.5 (29.2) | 2.3 (5.8) | 6.5 (2.9) | 250W MH, 6-lamp T8 HBF, 4-lamp T5H0 |
| 24000LM | 174 | 174 | 173 | 173 | 150 | 149 | 149 | 149 | 22.8 (57.9) | 11.5 (29.2) | 2.3 (5.8) | 8 (3.6) | 400W MH, 6-lamp T5H0 |
| 30000LM | 210 | 209 | 208 | 208 | 196 | 194 | 194 | 194 | 22.8 (57.9) | 11.5 (29.2) | 2.3 (5.8) | 8 (3.6) | 575W MH, 10-lamp T8 HBF |
| 36000LM | 235 | 235 | 234 | 234 | 210 | 208 | 208 | 208 | 44 (111.8) | 11.5 (29.2) | 2.3 (5.8) | 14 (6.35) | 750W MH, 8-lamp T5H0 |
| 48000LM | 324 | 322 | 320 | 320 | 289 | 287 | 286 | 285 | 44 (111.8) | 11.5 (29.2) | 2.3 (5.8) | 14 (6.35) | 875W MH, 10-lamp T5H0 |
| 60000LM | 421 | 421 | 419 | 419 | 374 | 372 | 371 | 370 | 44 (111.8) | 11.5 (29.2) | 2.3 (5.8) | 14 (6.35) | 1000 W MH |

*Dimensions \& weights shown for standard product configurations without optional components

## PROJECTED LUMEN MAINTENANCE

| Operating hours | 10,000 | 20,000 | 30,000 | 40,000 | 50,000 | 60,000 | 70,000 | 80,000 | 90,000 | 100,000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lumen maintenance factor | 0.98 | 0.96 | 0.93 | 0.91 | 0.89 | 0.87 | 0.85 | 0.83 | 0.81 | 0.79 |

## BATTERY INFORMATION

## EMERGENCY BATTERY PACK OPTIONS

| Nomenclature | Part Number | Utilizes BPK option | Field installable <br> (remote mount only) |
| :---: | :---: | :---: | :---: |
| E10WCP (MVOLT only) | PS1055CP | Yes | Yes |
| E15WMCP (MVOLT only) | PS1555MCP | Yes | No |
| IE10WMCP (HVOLT only) | ILBHI CP10 HE SD LCSTICK | Yes | No |
| IE15WMCP (HVOLT only) | ILBHI CP15 HE SD LCSTICK | Yes | No |
| IE20WCPHE (MVOLT only) | $\underline{\text { ILBLP CP20 HE SD }}$ | No | Yes |


|  | EMERGENCY LUMENS GCL, MD (5000K, 80CRI) |  |  |  | EMERGENCY LUMENS GCL, MD (5000K, 80CRI) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lumen Package | E10WCP | E15WMCP |  | Lumen Package | E10WCP | E15WMCP |
| SEF | 9000 | 1784 | 2738 | HEF | 9000 | 1916 | 2911 |
|  | 12000 | 1778 | 2729 |  | 12000 | 1914 | 2909 |
|  | 15000 | 1734 | 2701 |  | 15000 | 1919 | 2914 |
|  | 18000 | 1796 | 2744 |  | 18000 | 1916 | 2898 |
|  | 24000 | 1847 | 2845 |  | 24000 | 1966 | 2984 |
|  | 30000 | 1884 | 2868 |  | 30000 | 1945 | 2952 |
|  | 36000 | 1890 | 2915 |  | 36000 | 2058 | 3125 |
|  | 48000 | 1888 | 2912 |  | 48000 | 2057 | 3124 |
|  | 60000 | 1872 | 2853 |  | 60000 | 2065 | 3137 |

## Emergency Batteries \& Cord Sets - WIRING

When battery is ordered with a 3 -conductor cord set and 24/7 operation
Ideal for use with battery + SENSOR to control fixture on/off based on occupancy. Order option 2470P to receive wired for this scenario. When 247OP is ordered driver black (Hot) and battery red (Hot) will be wired together inside driver channel.


## Emergency Batteries \& Cord Set Notes

When a battery is ordered with a 3 conductor cord set, 2470P option is required.

- The 3 conductor cord set will include the hot (BLK), neutral (WHT), and ground (GRN) conductors. 24/7 operation means the design intent is for the fixture to always receive power and never be switched off. This ensures the battery is always being charged. When 2470P is ordered with a $3 / \mathrm{c}$ cord set, the red battery hot will be wired to the normal hot inside the driver channel, and the new hot wire lead will exit the fixture with the ground and neutral wires. Consult local codes to determine if this is allowable.
When a battery is ordered with a 4 conductor cord set. .
- The unswitched hot will be included in the cord set as a separate conductor (RED).

When battery is ordered with a 4 -conductor cord set.. .



End View: CPHB 9000LM -60000LM


Side View: 9000LM, 12000LM, 15000LM, 18000LM


Side View: 36000LM, 48000LM, 60000LM


CPHB 24000LM - 30000LM WITH E10WCP/E15WMCP

CPHB 24000LM - 30000LM WITH IE20WCPHE


CPHB 9000LM - 60000LM with E10WCP/E15WMCP


CPHB 36000LM - 60000LM WITH IE20WCPHE

## JOB PACK DETAILS


*Representative of Job Pack design for 14" standard units.

| Series | Performance | Lumens | Standard Fixture | Cord Set or RELOC ${ }^{\text {JP }}$ | Wireguard JP | Sensor JP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPHB | SEF/HEF | 9000LM | 144 | 144 | 144 | 90* |
|  |  | 12000LM |  |  |  |  |
|  |  | 15000LM |  |  |  |  |
|  |  | 18000LM |  |  |  |  |
|  |  | 24000LM | 96 | 96 | 96 | 60* |
|  |  | 30000LM |  |  |  |  |
|  |  | 36000LM | 45* | 30* | $30^{*}$ | $30^{*}$ |
|  |  | 48000LM |  |  |  |  |
|  |  | 60000LM |  |  |  |  |

*Traditional Job Pack

| Breakout Example: |  |  |
| :---: | :---: | :---: |
| Ordered Line: | Qty: 200 | CPHB 24000LM SEF GCL MD MVOLT GZ10 40K 80CRI CNPW DWH JP |
|  |  | ${ }^{\text {*Above configuration shows 96 units for Job Pack }}$ |
| Breakout Line 1: | Qty: 192 | CPHB 24000LM SEF GCL MD MVOLT GZ10 40K 80CRI CNPW DWH JP96 |
|  |  | *Will have 2 pallets of 96 units each in job packs |
| Breakout Line 2: | Qty: 8 | CPHB 24000LM SEF GCL MD MVOLT GZ10 40K 80CRI CNPW DWH |
|  |  | *Balance will ship in unit cartons |

Note: If quantity ordered is less than Job Pack quantity for that configuration, the breakout line will default to unit packs.

## STANDARD SENSOR

|  |  | Standard Sensor or Control Device (commonly used with Battery Pack Option) |  | when switching single | tion <br> ming hot to generator po |  | when switchi | ER Soluti o generator | power via a | ot lead) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Emergency Operation Scenarios | Emergency Lighting Strategy | *Luminaire-integral battery pack and emergency driver <br> *Generator transfer device |  | *Diesel genset emergency backup supply <br> *Slow transfer inverter (>30ms) emergency backup supply |  | *Fast Transfer (FT) inverter emergency backup supply <br> *Uninterruptible Power System (UPS) emergency |  |  |  |  |
|  | Recommended Control Device Option | *Not specifically listed for emergency use. <br> *Wired such that a separately listed emergency device provides emergency lighting power and/or control during loss of normal power scenarios. |  | *UL 924 listed <br> *EM devices will remain at their high-end trim and ignore wireless lighting control commands, such as in the event of a normal power failure, unless a normal-power-sensed (NPS) broadcast is received at least every 8 seconds. <br> * Using the CLAIRITY+ mobile app, EM devices must be associated with a group that includes a normal power sensing device to receive NPS broadcasts. <br> *Only non-emergency rPP20, rLSXR, rSBOR, rSDGR, and nLight AIR luminaires with version 3.4 or later firmware can provide normal power sensing for EM devices. See specification sheets for control devices and luminaires for more information on options that support normal power sensing. |  | *UL 924 listed <br> *Utilizes dedicated Normal Power sensing leads to initiate lighting control override during loss of normal power scenarios. <br> *Requires connections to both emergency and normal power circuits. |  |  |  |  |
|  | Function | Sequence of Operations | Standard Sensor or Control Device | EM Solution (Generator / Inverter powered with 1 hot) | ER Solution <br> (Generator / Inverter on separate emergency circuit - 2 hots) | CPHB Standard Sensor Settings |  |  |  |  |
|  |  |  |  |  |  | Vacancy Time Out | Dim to Off Time Delay | High Trim | Low Trim | Photocell Set Point |
| Standalone Sensors (Individual control per fixture) | On/Off | ts turn on when motion detected; Upon vacancy, ts turn off after timeout. | LSXR6 | - | LSXR6 ER | 10 min | - | - | - | - |
|  | High/Low (0ff) | ts turn on to high trim when presence is detected; vacancy, the lights dim to low trim after timeout and off after"Dim To Off" Time Delay. For High/Low (Never function, bypass the relay by bringing power directly driver rather than wiring hot through LSXR device. | LSXR6 HL | - | LSXR6 HLER | 10 min | 2.5 min | 100\% | $\begin{aligned} & \text { 10\% (Driver } \\ & \text { Low)" } \end{aligned}$ | - |
|  | Photocell | sturn on unless ambient light level is above set point; bient light levels in the space exceed the photocell set , lights will turn off even during occupancy. | LSXR6 P | - | LSXR6 P ER | - | - | - | - | 4 fc |
|  | Dimming <br> + Photocell | ts turn on when presence is detected unless ambient level is above set point; Upon vacancy, the lights to low trim , then turn off after timeout; During pancy, automatically raise and lower electric light to maintain set point and turn off, depending on ient light. | LSXR6 ADC | - | LSXR6 ADC ER | 10 min | 2.5 | - | - | 4 fc |
|  | Dimming + Photocell + High/Low | ts turn on when presence is detected unless ambient level is above set point; Upon vacancy, lights dim w trim after timeout and remain at low trim until ence is detected; Automatically raise and lower ric light level to maintain set point during occupancy during vacancy keeps lights at low trim if ambient is not sufficient. | LSXR6 ANL | - | LSXR6 ANL ER | 10 min | - | 100\% | 10\% | 4 fc |
|  | Note: For $360^{\circ}$ integral Low Mount sensors, replace "6" in nomenclature with "10". Ex. LSXR10 P. For High Aisle Mount sensors, replace "6" with " 50 ". |  |  |  |  |  |  |  |  |  |


| Bluetooth Sensors (Configurable via mobile Bluetooth app) | On/Off | Lights turn on when motion detected; Upon vacancy, Lights turn off after timeout. | HLN45 OCC | - | HLN45 OCC ER | 10 min | - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | High/Low (Off) | Lights turn on to high trim when presence is detected; Upon vacancy, the lights dim to low trim after timeout and turn off after"Dim To Off" Time Delay. | HLN45 HL | - | HLN45 HL ER | 10 min | 2.5 min | 100\% | 10\% | - |
|  | Dimming + Photocell | Lights turn on when presence is detected unless ambient light level is above set point; Upon vacancy, the lights dim to low trim during timeout; During occupancy, automatically raise and lower electric light level to maintain set point and turn off, depending on ambient light. | HLN45 ADC | - | HLN45 ADC ER | 10 min | 2.5 min | - | 10\% | 50 fc |
|  | Dimming + Photocell + High/ Low (Never Off) | Lights turn on when presence is detected unless ambient light level is above set point; Upon vacancy, lights dim to low trim after timeout and remain at low trim until presence is detected; Automatically raise and lower electric light level to maintain set point during occupancy and during vacancy keeps lights at low trim if ambient light is not sufficient. | HLN45 ANL | - | HLN45 ANLER | 10 min | Never off due to occupancy | 100\% | 10\% | 50 fc |


| nLight AIR Wireless Sensors | Dimming <br> + Photocell <br> + Occupancy | Wirelessly programmable network sensor - On/0ff control with dimming, occupancy detection, and daylight harvesting (Sensor embedded in fixture) | NLTAIR2 RMSOD45 | RLSXR 6 EM | NLTAIR2 RMS0D45 ER | 7.5 min | - | 100\% | 30\% | 50 fc |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dimming | Wirelessly programmable On/Off control with dimming no sensor (Device embedded in fixture) | NLTAIR2 RIO | RPP20D EM | NLTAIR2 RIO ER | - |  | 100\% | $\begin{gathered} 10 \% \\ \text { (driver low) } \end{gathered}$ | - |
|  | Note: For $360^{\circ}$ integral Low Mount sensors, replace "45" in nomenclature with "7". EM sensors/controls are KO-mounted; all others integral. RPP20 D EM de-rates fixture to Damp Location. |  |  |  |  |  |  |  |  |  |

 circuit. MVOLT , 120-277 only. ER solutions are not available with the IMP option.

## LSXR - Fixture Mount Occupancy Sensor (see www.

 AcuityControls.com for additional information)- Three interchangeable lens options to satisfy multiple mounting heights and coverage pattern requirements.
- Integrated mounting bracket drops lens down 3" from chase nipple.
- Single or dual relay versions - designed with robust protection from the harsh switching requirements of $T 5$ and LED loads.
- Photocell and 0-10VDC dimming options.
- No PIR field calibration or sensitivity adjustments required.
- Sensor ambient temperature rating of $14^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right)$ to $131^{\circ} \mathrm{F}\left(55^{\circ} \mathrm{C}\right)$.

| LSXR configuration | Comparable <br> CMRB sensor | Old style sensor <br> nomenclature |
| :---: | :---: | :---: |
| For shortest lead times use one of the following LSXR configurations |  |  |
| LSXR50 / LCOZU | CMRB 50 | MSI |
| LSXR50 HL/ LCH0SZU | CMRB 50 D | MSID |
| LSXR50 P / LCPZU | CMRB 50 P | MSIPED |
| LSXR6 / LA0ZU | CMRB 6 | MSI360 |
| LSXR6 HL / LAHOSZU | CMRB 6D | MSI360D |
| LSXR6 P / LAPZU | CMRB 6 P | MSI360PED |



## LSXR COVERAGE PATTERNS

HIGH MOUNT $360^{\circ}$ LENS (\#6)


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


## HIGH MOUNT AISLEWAY LENS (\#50)



- Provides a bi-directional coverage pattern ideal for warehouse racking
- 1.2xmountingheightequals approximatedetection range in either direction
- Typical $40 \mathrm{ft}(12.19 \mathrm{~m})$ mounting detects 50 ft ( 15.24 m) in either direction
- Superior aisleway coverage compared to a masked $360^{\circ}$ lens


## LOW MOUNT $360^{\circ}$ LENS (\#10)



- Best choice for large motion detection (e.g. walking)
- $360^{\circ}$ conical shaped pattern
- Provides ~24ft 7.32 m ) radial coverage(~2000ft2) when mounted at $9 \mathrm{ft}(2.74 \mathrm{~m})$
- 7 to $15 \mathrm{ft}(2.13$ to 4.57 m$)$ mounting heights provide 16 to $36 \mathrm{ft}(4.88$ to 10.97 m$)$ radial coverage
- Detection range improves when walking across beams compared to into beams




## HALEON - Integrated Occupancy Sensor with Bluetooth ${ }^{\ominus}$ Programmability

- Programmable sensor settings over Bluetooth ${ }^{\circledR}$ with Acuity VLP smartphone app.
- Default programming options to service various application spaces - occupancy detection, 0-10V dimming and daylight harvesting.
- $360^{\circ}$ High Mount and High Mount Aiselway lens detection options for mounting heights up to 40 ft .
- Integrated retractable lens mask included to block unwanted detection.
- Sensor ambient temperature rating of $-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$ to $158^{\circ} \mathrm{F}\left(70^{\circ} \mathrm{C}\right)$.


Bluetooth

## Haleon Default Programming

| Model | Default Operation | LSXR Equivalent | Occupancy Time Delay | Photocell Mode | Photocell Set-point | Low Trim | High Trim | Dim to Off Time Delay |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HLNxxx | On/Off Occupancy Only | LSXR6 LT or LA00STU | 10 minutes | Disabled | n/a | n/a | 100\% | Disabled |
| HLNxxx HL | Occupancy w/ 0-10V Dimming (High/Low/Off) | LSXR6 HL LT or LAHOSTU | 10 minutes | Disabled | n/a | 10\% | 100\% | 2.5 minutes |
| HLNxxx ADC* | Occupancy w/ Dim \& Switch Photocell | LSXR6 ADC LT or LAMOSTU | 10 minutes | On/Off \& Auto Dim | 50 fc | 10\% | 100\% | 2.5 min |
| HLNxxx ANL | Dim \& Switch Photocell with High/Low Occupancy Operation | LSXR6 ANL LT or LAGOSTU | 10 minutes | On/Off \& Auto Dim | 50 fc | 10\% | 100\% | Stay Dim/ Never off due to occupancy |

Note: Lens detection noted in place of ' $x x x$ '
*HLN ADC includes a 2.5 minute dim to off not found in LSXR ADC.

## HALEON COVERAGE PATTERNS

## 45- HIGH MOUNT $360^{\circ}$

- Optimized full coverage pattern for $10-50 \mathrm{ft}$. ( $3.1-12 \mathrm{~m}$ )
- Reliable detection of large motion (e.g. pedestrian walking traffic) up to 30 ft . ( 9.1 m ) mounting height
- Reliable detection of extra-large motion (e.g. forklift traffic) up to 40 ft . (12 m) mounting height
- Stow-able rotatinglens shield can be utilizedto maskareas in which detection is not desired


## 45A HIGH MOUNT AISLEWAY

- Optimized bi directional coverage pattern for aisleways with $10-50 \mathrm{ft}$. (3.1-12 m) mounting heights
- $1.2 X^{\prime}$ 's mounting height equals approximate detection range
- Reliable detection of large motion (e.g. pedestrian walking traffic) up to 30 ft . ( 9.1 m ) mounting height
- Reliable detection of extra-large motion (e.g. forklift traffic) up to 40 ft . ( 12 m ) mounting height
- Stow-able rotating lens shield can be utilizedto mask areas in which detection is not desired



## nLIGHT AIR CONTROLS - rLSXR



## rLSXR COVERAGE PATTERNS

HIGH MOUNT $360^{\circ}$ LENS (\#6)


- Best choice for 15 to $45 \mathrm{ft}(4.57$ to 13.72 m ) mounting heights
- 15 to $20 \mathrm{ft}(4.57$ 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 a $35 \mathrm{ft}(10.76 \mathrm{~m})$ mounting height
- Excellent detection of extra large motion (e.g. forklifts) up to a 45 ft ( 13.72 m ) mounting height


## HIGH MOUNT AISLEWAY LENS (\#50)



- Provides a bi-directional coverage pattern ideal for warehouse racking
- $1.2 x$ mounting height equals approximate detection range in either direction
- Typical $40 \mathrm{ft}(12.19 \mathrm{~m})$ mounting detects $50 \mathrm{ft}(15.24 \mathrm{~m})$ in either direction
- Superior aisleway coverage compared to a masked $360^{\circ}$ lens



## LOW MOUNT 360º LENS (\#10)



- Best choice for large motion detection (e.g. walking)
- $360^{\circ}$ conical shaped pattern
- Provides $\sim 24 \mathrm{ft}(7.32 \mathrm{~m})$ radial coverage ( $\sim 2000 \mathrm{ft} 2$ ) when mounted at $9 \mathrm{ft}(2.74 \mathrm{~m})$
- 7 to 15 ft ( 2.13 to 4.57 m ) mounting heights provide 16 to $36 \mathrm{ft}(4.88$ to 10.97 m$)$ radial coverage
- Detection range improves when walking across beams compared to into beams



## RMSOD

- $100 \%$ digital PIR detection
- Combined daylight and occupancy sensor
- Fully dimmable via digital or analog dimming protocols, providing the right amount of light for the application and to optimize energy savings
- Optional UL 924 emergency functionality via EM option, which eliminates wiring for sensing normal power



## COVERAGE PATTERN

Lens rotates 15 deg to enable adjustment. Initial detection will occur earlier when walking across sensor's field of view than when walking directly at sensor.

## 7 - MINI LOW-BAY 360º

- Recommended for walking motion detection from mounting heights between $8 \mathrm{ft}(2.44 \mathrm{~m})$ and $20 \mathrm{ft}(6.10 \mathrm{~m})$
- Initial detection of walking motion along sensor axis at distances of $2 x$ the mounting height up to $15 \mathrm{ft}(4.57 \mathrm{~m})$ and 1.75 x up to $20 \mathrm{ft}(6.10 \mathrm{~m})$.
- Provides $12 \mathrm{ft}(3.66 \mathrm{~m})$ radial detection of small motion when mounted at $9 \mathrm{ft}(2.74 \mathrm{~m})$


TOP VIEW


## 30 - UNIVERSAL $360^{\circ}$

- Provides excellent detection of large motion (e.g. walking) when mounted between 15 to 40 ft ( 4.57 to 12.19 m )
- 15 to $20 \mathrm{ft}(4.57 \mathrm{to} 6.10 \mathrm{~m}$ ) radial coverage overlaps area lit by a typical high bay fixture
- Recommended for fixtures that have a $1: 1$ spacing to mounting height ratio or less (e.g. fixtures $30^{\prime}$ on center or less @ a $30^{\prime}$ mounting height).)



## 45 - HIGH MOUNT 360º

- Optimized full coverage pattern for $10-40 \mathrm{ft}$. $(3.1-12 \mathrm{~m})$
- Reliable detection of large motion (e.g. pedestrian walking traffic) up to 30 ft . $(9.1 \mathrm{~m})$ mounting height
- Reliable detection of extra-large motion (e.g. forklift traffic) up to 40 ft . ( 12 m ) mounting height



## IMP - Integrated Modular Plug

- The integrated modular plug (IMP) option allows the installer to plug and play a multitude of accessories.
- Cord sets connect quickly to any fixture with IMP option.
- IMP accessories include occupancy sensors, photocells, X-point relays.

| IMP compatible cord sets ${ }^{1}$ |  |
| :--- | :--- |
| CS1WIMP | Straight plug, 120V |
| CS3WIMP | Twist-lock, 120V |
| CS7WIMP | Straight plug, 277V |
| CS11WIMP | Twist-lock, 277V |
| CS25WIMP | Twist-lock, 347V |
| CS93WIMP | 600V SE00W white cord, no plug |
| CS97WIMP | Twist-lock, 480V |

## Ordering Example <br> Order As: Qty 1 - IBG 12000LM SEF AFL GND 120 GZ10 40K 80CRI IMP CP5BW DWH <br> Ships As: Oty 1 - IBG 12000LM SEF AFL GND MVOLT GZ10 40K 80CRI DWH <br> Qty 1-CS1WIMP

Notes
1 Cord set required for fixture operation. All cord sets are $18 / 3,6^{\prime}$ white.

## RRL - RELOC ${ }^{-}$-Ready Luminaire

- RRL connectors to be used with the OnePass system.
- Load side of connector factory installed to luminaire
- 4-pole mating connector with push-in terminations allows for simple installation.
- Touch-safe design on both halves meets UL/CSA requirement.
- Wiping contact design allows safe disconnect under load.



## ORDERING INFORMATION

|  |  |  |
| :--- | :--- | :--- |
| Series | Wiring instructions |  |
| RRL $\quad$ RELOC ${ }^{-}$-ready luminaire | A | Hot conductor wired to position \#1 (phase A); non-dimming |
|  | B | Hot conductor wired to position \#2 (phase B); non-dimming |
|  | AE | Hot conductor wired to position \#1 (phase A), hot conductor \#2 wired to position \#2 (phase B); non-dimming ${ }^{1}$ |
|  | C12S | Hot conductor in position \#1 (phase A), low voltage conductor \#1 in position \#2,low voltage conductor \#2 in position \#3; dimming ${ }^{2}$ |

## Compatible RELOC ${ }^{\bullet}$ Cables for Industrial Luminaires (ordered and shipped separately)

(click to view RELOC product page for more information)

OCS

OCU

OD

## Notes

1 AE commercial fixtures should disconnect the TSPL before unplugging the RRL so it does not go into discharge mode. Requires fixture to have battery option.
2 C12S option is used with the OnePass for 0-10V/DALI applications. Not for use with dimming sensors.

