Your resource for lighting and controls solutions

COMMERCIAL | INDUSTRIAL | RESIDENTIAL

EATON
Powering Business Worldwide
Eaton delivers a range of innovative and reliable indoor and outdoor lighting solutions, as well as controls products specifically designed to maximize performance, energy efficiency and cost savings. Eaton’s lighting solutions serves customers in the commercial, industrial, residential, hospitality, education, and healthcare markets.

Eaton’s electrical business is a global leader with expertise in power distribution and circuit protection; backup power protection; control and automation; lighting and security; structural solutions and wiring devices; solutions for harsh and hazardous environments; and engineering services. Eaton is positioned through its global solutions to answer today’s most critical electrical power management challenges.

www.eaton.com/lighting
Efficient LED and lighting controls can easily eliminate energy waste by improving the fit between the light provided by the building and the light needed by the occupants.
SkyRidge LED series

The SkyRidge™ series sets a new industry standard by offering an aesthetically pleasing, yet affordable LED alternative to fluorescent fixtures.

- Leverages our patented WaveStream™ Technology with AccuAim™ optics
- Advanced optical control with optimal illumination
- High performance efficacy up to 146 lm/W
- Four CCTs: 3000, 3500K, 4000K, and 5000 at 85 CRI
- Standard 0-10V continuous dimming driver

Cruze LED

This innovative, high quality luminaire is dedicated to the latest solid state lighting and driver technology for optimal performance and energy efficiency.

- Optional integrated sensor system for occupancy and daylight dimming
- High performance efficacy up to 157 lm/W
- 60% energy savings compared to fluorescent

Cruze LED retrofit kit

The Cruze LED Retrofit Kit is Eaton’s newest LED lighting solution for customers looking to upgrade their fluorescent luminaires with a high performing and an aesthetically-pleasing LED system without the need to install a complete luminaire.

- Under five minute tool-less installation
- Superior lens uniformity and full illumination
- Reduce energy consumption and cost by upgrading fluorescent fixtures

CZRK LED Equivalent

| 2’ x 2’ | 2400 lm 2-T5, 2-T8  |
| 2’ x 2’ | 3400 lm 3-T8, 4-T8, 2-T5HO |
| 2’ x 4’ | 4000 lm 2-T8, 3-T8 |
| 2’ x 4’ | 5000 lm 2-T8, 2-T5 |

FR and GR LED troffers

The Metalux LED troffers are an ideal balance between leading-edge LED performance and value based lighting. The new competitive LED lensed troffer series is built and designed for general purpose lighting applications.

- 1’ x 4’, 2’ x 2’, and 2’ x 4’ with lumen packages from 2,000 to 9,000 lumens
- Four CCTs: 3000K, 3500K, 4000K, and 5000K @ >80 CRI
- 0-10V dimming standard with DALI and step options
- Up to 140 lm/W, 60% energy savings compared to fluorescent

FR LED Equivalent

| 2’ x 2’ | 3200 lm 2-T8 |
| 2’ x 4’ | 4000 lm 2-T8 |
| 2’ x 4’ | 6500 lm 3-T8, 2-T5HO |

GR LED Equivalent

| 2’ x 2’ | 3200 lm 2-T8 |
| 2’ x 4’ | 4800 lm 3-T8 |
| 2’ x 4’ | 6400 lm 3-T8, 2-T5HO |

Cruze LED

| CRZK LED | Equivalent |
| 2’ x 2’ | 2400 lm 2-T5, 2-T8 |
| 2’ x 2’ | 3400 lm 3-T8, 4-T8, 2-T5HO |
| 2’ x 4’ | 4000 lm 2-T8, 3-T8 |
| 2’ x 4’ | 5000 lm 2-T8, 2-T5 |

Cruze LED Retrofit Kit

<table>
<thead>
<tr>
<th>Series</th>
<th>Catalog Prefix</th>
<th>Series Offering</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRZK</td>
<td>22CRZK_024CPK</td>
<td>LED, 2’ x 2’ x 4’, 350K/500K, 0 -10V dimming</td>
</tr>
</tbody>
</table>

Cruze LED Equivalent

| 2’ x 2’ | 2400 lm 2-T5, 2-T8 |
| 2’ x 2’ | 3400 lm 3-T8, 4-T8, 2-T5HO |
| 2’ x 4’ | 4000 lm 2-T8, 3-T8 |
| 2’ x 4’ | 5000 lm 2-T8, 2-T5 |

FR and GR LED troffers

<table>
<thead>
<tr>
<th>Series</th>
<th>Catalog Prefix</th>
<th>Series Offering</th>
</tr>
</thead>
<tbody>
<tr>
<td>SkyRidge</td>
<td>12SH/22SP/24SP</td>
<td>LED, 1’ x 2’, 1’ x 4’, 2’ x 2’ and 2’ x 4’ recessed versions, 0-10V Dimming</td>
</tr>
<tr>
<td>FR</td>
<td>2PFR2G/2PGR2G</td>
<td>LED, 2’ x 4’, 2’ x 2’, 350K/400K, curved frosted acrylic lens, 0-10V Dimming</td>
</tr>
<tr>
<td>GR</td>
<td>14GR/22GR/24GR</td>
<td>LED, 1’ x 4’, 2’ x 4’, 2’ x 2’, 350K/400K, frosted acrylic lens, 0-10V Dimming</td>
</tr>
</tbody>
</table>

Cruze LED Retrofit Kit

<table>
<thead>
<tr>
<th>Series</th>
<th>Catalog Prefix</th>
<th>Series Offering</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRZK</td>
<td>22CRZK_024CPK</td>
<td>LED, 2’ x 2’ x 4’, 350K/500K, 0 -10V dimming</td>
</tr>
</tbody>
</table>

Cruze LED Equivalent

| 2’ x 2’ | 2400 lm 2-T5, 2-T8 |
| 2’ x 2’ | 3400 lm 3-T8, 4-T8, 2-T5HO |
| 2’ x 4’ | 4000 lm 2-T8, 3-T8 |
| 2’ x 4’ | 5000 lm 2-T8, 2-T5 |

FR and GR LED troffers

<table>
<thead>
<tr>
<th>Series</th>
<th>Catalog Prefix</th>
<th>Series Offering</th>
</tr>
</thead>
<tbody>
<tr>
<td>SkyRidge</td>
<td>12SH/22SP/24SP</td>
<td>LED, 1’ x 2’, 1’ x 4’, 2’ x 2’ and 2’ x 4’ recessed versions, 0-10V Dimming</td>
</tr>
<tr>
<td>FR</td>
<td>2PFR2G/2PGR2G</td>
<td>LED, 2’ x 4’, 2’ x 2’, 350K/400K, curved frosted acrylic lens, 0-10V Dimming</td>
</tr>
<tr>
<td>GR</td>
<td>14GR/22GR/24GR</td>
<td>LED, 1’ x 4’, 2’ x 4’, 2’ x 2’, 350K/400K, frosted acrylic lens, 0-10V Dimming</td>
</tr>
</tbody>
</table>

FR and GR LED troffers

<table>
<thead>
<tr>
<th>Series</th>
<th>Catalog Prefix</th>
<th>Series Offering</th>
</tr>
</thead>
<tbody>
<tr>
<td>SkyRidge</td>
<td>12SH/22SP/24SP</td>
<td>LED, 1’ x 2’, 1’ x 4’, 2’ x 2’ and 2’ x 4’ recessed versions, 0-10V Dimming</td>
</tr>
<tr>
<td>FR</td>
<td>2PFR2G/2PGR2G</td>
<td>LED, 2’ x 4’, 2’ x 2’, 350K/400K, curved frosted acrylic lens, 0-10V Dimming</td>
</tr>
<tr>
<td>GR</td>
<td>14GR/22GR/24GR</td>
<td>LED, 1’ x 4’, 2’ x 4’, 2’ x 2’, 350K/400K, frosted acrylic lens, 0-10V Dimming</td>
</tr>
</tbody>
</table>
**LED wraps**

The Metalux contour wrap is a uniquely designed, versatile series which can be used in a broad range of surface or wall mount applications.

**Contour wrap**
- 4' length
- Energy efficient LED and occupancy sensor option
- Ideal for ceiling or wall mount, stand alone or rows

The WPLD series is a versatile LED wraparound series with a streamlined low-profile design that displays uniform, soft light at up to 60% energy savings over fluorescent light sources.

**Low-profile wrap**
- 2' and 4' lengths with shallow 2.1” height
- 2 CCT: 3500K and 4000K, with 80 and 90 CRI options
- UNV 0-10V dimming

**LED strip**

The Metalux low-profile striplight combines all of the installation features traditionally within striplights with a fully integrated LED and driver system.

- 2' and 4’ options (8’, Sept 2017)
- Frost linear prism lens offers even illumination
- Three lumen packages - 4000K, 2000K, and 1000K
- 120V Triac and UNV 0-10V dimming options

**LED Equivalent**

<table>
<thead>
<tr>
<th>Series</th>
<th>LED Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 ft.</td>
<td>2000 lm</td>
</tr>
<tr>
<td>4 ft.</td>
<td>4000 lm</td>
</tr>
</tbody>
</table>

**Series Catalog Prefix**

<table>
<thead>
<tr>
<th>Series</th>
<th>LED, UNV (0-10V) dimmable, 6000K</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML56</td>
<td>LED, 4” and 5” modules, various reflectors</td>
</tr>
</tbody>
</table>

**PR8**

The PR8 recessed 6 inch aperture LED downlight housing, suitable for new construction or retrofit applications.

- New construction or remodeled frame
- Wet location, IP66 Rated
- Flood or narrow flood beam forming optics
- Optional electrically non-conductive “dead front” trim

**LED Equivalent**

<table>
<thead>
<tr>
<th>Series</th>
<th>LED, 6” 1000 – 3000 lumens, various reflectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED, 6”</td>
<td>1000 lm 18W CFL</td>
</tr>
<tr>
<td>3000 lm</td>
<td>2-26W CFL</td>
</tr>
</tbody>
</table>

**PR8**

The PR8 recessed 8 inch shallow lensed downlight, suitable for new construction or retrofit applications. Coordinated surface mounting version also available.

- Field selectable CCT
- New construction, retrofit and surface mounted housings available
- Field changeable medium and width distribution lenses

**LED Equivalent**

<table>
<thead>
<tr>
<th>Series</th>
<th>LED, 8” 800 – 1300 lumens, various reflectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED, 8”</td>
<td>1000 lm 18W CFL</td>
</tr>
<tr>
<td>2000 lm</td>
<td>24W CFL</td>
</tr>
</tbody>
</table>

**PD6**

The PD6 recessed 6 inch aperture LED downlight housing for new construction or medical application. Coordinated surface mount version also available.

- New construction or remodeled frame
- Optional electrically non-conductive “dead front” trim

**LED Equivalent**

<table>
<thead>
<tr>
<th>Series</th>
<th>LED, 1000 – 3000 lumens, various reflectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED, 6”</td>
<td>1000 lm 18W CFL</td>
</tr>
<tr>
<td>3000 lm</td>
<td>2-26W CFL</td>
</tr>
</tbody>
</table>

**ML56**

The Halo ML56 LED Downlighting System is a series of LED light modules designed with designated 5 inch or 6 inch ML56 LED trims in new construction, remodel and retrofit installation Lighting System.

- Modular LED light modules
- Designed for interchangeable trim choices of 5-inch or 6-inch LED trims
- Reflectors, baffles, and adjustable trims in various finishes

**LED Equivalent**

<table>
<thead>
<tr>
<th>Series</th>
<th>LED, 6” 1000 – 3000 lumens, various reflectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED, 6”</td>
<td>1000 lm 18W CFL</td>
</tr>
<tr>
<td>3000 lm</td>
<td>2-26W CFL</td>
</tr>
</tbody>
</table>

**ML56**

The Halo ML56 LED Downlighting System is a series of LED light modules designed with designated 5 inch or 6 inch ML56 LED trims in new construction, remodel and retrofit installation Lighting System.

- Modular LED light modules
- Designed for interchangeable trim choices of 5-inch or 6-inch LED trims
- Reflectors, baffles, and adjustable trims in various finishes

**LED Equivalent**

<table>
<thead>
<tr>
<th>Series</th>
<th>LED, 6” 1000 – 3000 lumens, various reflectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED, 6”</td>
<td>1000 lm 18W CFL</td>
</tr>
<tr>
<td>3000 lm</td>
<td>2-26W CFL</td>
</tr>
</tbody>
</table>
**APX/APC LED exit sign**

The APX Series is the most economical LED exit for general purpose applications.

- Nickel cadmium battery
- UL 924 with 90 minutes of run time
- Red or green letters

**APEL LED emergency light**

The APEL key features include LED heads, a no maintenance nickel cadmium battery, and a five-year fixture warranty. The LED heads are fully adjustable to maximize design flexibility while the compact form factor optimizes aesthetics. The universal jack mounting pattern and snap fit housing construction significantly reduce installation time.

- Nickel cadmium battery
- UL 924 with 90 minutes of run time

**EBPLED battery pack**

The EBPLED battery pack is the only unit that enables electrical contractors to add a UL 924 code compliant emergency option to an existing LED fixture with guaranteed quality and compatibility in Eaton products.

- Enables existing LED fixtures to run 90 minutes in emergency mode
- UL 924 field installable LED emergency pack
- 7W or 14W options

**Series** | **Catalog Prefix** | **Series Offering**
---|---|---
Slide and decorator dimmers | WBSD | Slide and decorator dimmers, linear and 0-10V dimming with on-off toggle
Ceiling and occupancy sensors | OAC | Dual Tech, PIR or Ultrasonic, Line voltage ceiling sensor
Room controller | RC3D | Room Controller QuickKit - conference, office, classroom, healthcare

**Series** | **Catalog Prefix** | **Series Offering**
---|---|---
Emergency lighting | APEL | LED source, nickel cadmium battery, 5-year warranty
Exit sign | APX/APC | LED source, nickel cadmium battery, 5-year warranty
Battery pack | EBPLED | Field installable, 7-watt and 14-watt options

**WBSD-dec slider dimmers**

The 0-10V slide and decorator dimmers provide full-range classic linear-slide dimming for 0-10V compatible dimmable light sources.

- Nickel cadmium battery
- UL 924 with 90 minutes of run time
- Neutral is not required for installation of device
- Adjustable high-level trim setting for optimal lamp compatibility

**Ceiling & occupancy sensors**

**OAC**

- Built-in light level sensor
- Dual Tech, PIR or Ultrasonic
- Single and dual relay sensors
- Optional external sensor integration

**OEF**

- Continuous dimming control
- Occupancy and daylight control
- Closes on power loss

**RC3D-room controller**

- Out-of-box functionality
- Integrated UL 924 relay
- Compatible with Eaton 0-10V LED fixtures
The Lumark Crosstour LED wall pack series of luminaires provides low-profile architectural style with super bright, energy-efficient LEDs. Wall, surface, post, bollard, low-level, inverted, floodlight mounting.

- Energy savings replacement up to 250W HID
- Die-cast aluminum, low-profile design with hinged, removable door
- Optional floodlight kits
- UL/cUL listed for wet locations

### LED HID Equivalent

<table>
<thead>
<tr>
<th>Power (W)</th>
<th>12W</th>
<th>18W</th>
<th>26W</th>
<th>38W</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID</td>
<td>70W</td>
<td>100W</td>
<td>150W</td>
<td>250W</td>
</tr>
</tbody>
</table>

**Night Falcon LED floodlight**

The Lumark Night Falcon™ LED floodlight luminaire combines high-efficiency optics, superior thermal management and energy efficiency in a cost effective solution.

- Die-cast aluminum housing, driver compartment and driver door
- High lumen output
- Versatile mounting configurations
- Contractor friendly installation
- UL/cUL listed for wet locations

### LED HID Equivalent

<table>
<thead>
<tr>
<th>Power (W)</th>
<th>20W</th>
<th>52W</th>
<th>85W</th>
<th>129W</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID</td>
<td>70W</td>
<td>150W</td>
<td>250W</td>
<td>400W</td>
</tr>
</tbody>
</table>

**Preval LED area/site**

The Lumark Preval LED area/site luminaire delivers exceptional performance in a scalable, low-profile design.

- Rugged, single-piece, die-cast aluminum housing and driver compartment
- Four lumen packages, up to 18,900 lumens
- Hinged, tethered power door for ease of installation
- Universal mounting arm accommodates multiple drilling patterns for both square and round poles
- UL/cUL listed for wet locations

### LED HID Equivalent

<table>
<thead>
<tr>
<th>Power (W)</th>
<th>57W</th>
<th>87W</th>
<th>143W</th>
<th>163W</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID</td>
<td>150W</td>
<td>250W</td>
<td>400W</td>
<td>450W</td>
</tr>
</tbody>
</table>

**Caretaker LED area/site**

The Lumark Caretaker LED area luminaire delivers unmatched light output and functionality in a rugged design to address low-maintenance security lighting applications.

- Die-cast aluminum housing and hinged removable door
- Standard natural aluminum finish
- Replaces up to 250W metal halide
- Universal voltage and dimming available

### LED HID Equivalent

<table>
<thead>
<tr>
<th>Power (W)</th>
<th>50W</th>
<th>70W</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID</td>
<td>175W</td>
<td>250W</td>
</tr>
</tbody>
</table>
Industrial facilities require systems that can perform continuously and sometimes under harsh conditions. The lighting systems in these structures are no exception.
**VHB LED high bay**

The VHB LED high bay is designed for a wide variety of applications and mounting heights with a balance of fixture performance and affordability.

- Mounting heights up to 30’
- Durable 15” x 18” compact housing
- High-impact polycarbonate lens in narrow or wide distribution
- Optional daylight and occupancy sensor
- Optional single-point accessory mounting kit

<table>
<thead>
<tr>
<th>LED</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>9,000 lm</td>
<td>4-T8, 175W MH</td>
</tr>
<tr>
<td>12,000 lm</td>
<td>4-T8, 250W MH</td>
</tr>
<tr>
<td>18,000 lm</td>
<td>4-T5HO, 6-T8, 400W MH</td>
</tr>
</tbody>
</table>

**HBLED high bay**

The HBLED high bay is an outstanding value for a wide variety of applications and mounting heights.

- Compact, lightweight design for ease of installation
- Four standard lumen packages up to 24,000 lumens
- Occupancy and daylight sensor for added savings
- Precision optics for narrow, medium, and wide distribution

<table>
<thead>
<tr>
<th>Series</th>
<th>Catalog Prefix</th>
<th>Series Offering</th>
</tr>
</thead>
<tbody>
<tr>
<td>VHB LED</td>
<td>VHB-LD1</td>
<td>Versatile LED high bay, compact 15 in. x 18 in., 0-10V dimming</td>
</tr>
</tbody>
</table>

**Steeler LED round high bay**

The Steeler LED round high bay provides quick and easy installation for retrofitting HID and linear fluorescent high bays.

- Compact, lightweight design for ease of installation
- Four standard lumen packages up to 24,000 lumens
- Occupancy and daylight sensor for added savings
- Precision optics in narrow, medium, and wide distribution

<table>
<thead>
<tr>
<th>Series</th>
<th>Catalog Prefix</th>
<th>Series Offering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steeler LED</td>
<td>SLED</td>
<td>LED, high bay, compact 15 in. x 18 in., 0-10V dimming</td>
</tr>
</tbody>
</table>

**HBLED high bay**

The HBLED high bay is an outstanding value for a wide variety of applications and mounting heights.

- Durable, full-body construction
- 8 standard lumen packages up to 54,000 lumens
- Available in narrow and wide distribution

<table>
<thead>
<tr>
<th>Series</th>
<th>Catalog Prefix</th>
<th>Series Offering</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBLED</td>
<td>HBLED</td>
<td>LED, wide or narrow distribution, up to 54,000 lumens, 3,500K, 4000K or 5000K</td>
</tr>
</tbody>
</table>

**HBLED Equivalent**

<table>
<thead>
<tr>
<th>HBLED</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>12,000 lm</td>
<td>4-T8, 6-T8, 250W MH</td>
</tr>
<tr>
<td>18,000 lm</td>
<td>6-T8, 4-T5HO, 320W MH</td>
</tr>
<tr>
<td>24,000 lm</td>
<td>6-T5HO, 400W MH</td>
</tr>
</tbody>
</table>

**SSLED Equivalent**

<table>
<thead>
<tr>
<th>SSLED</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>12,000 lm</td>
<td>4-T8, 6-T8, 250W MH</td>
</tr>
<tr>
<td>18,000 lm</td>
<td>6-T8, 4-T5HO, 320W MH</td>
</tr>
<tr>
<td>24,000 lm</td>
<td>6-T5HO, 400W MH</td>
</tr>
</tbody>
</table>
ILED Industrial LED linear bay
The 4VT2 series is an energy efficient industrial vaportite fixture that features rugged and durable construction.
• Wet location, IP65 and NSF rated
• Durable, high impact lensing
• Available in 2’, 4’, and 8’ lengths

SNLED LED striplight
The SNLED is a linear LED striplight series which offers breakthrough fixture efficiency and control versatility.
• 2’, 4’, and 8’ options
• Base, lensed or reflector modes
• Energy-efficient surface or suspended mounting

VT2 Industrial LED vaportite
The VT2/V2 series is an energy efficient industrial vaportite fixture that features rugged and durable construction.
• Wet location, IP65 and NSF rated
• Durable, high impact lensing
• Available in 2’, 4’, and 8’ lengths

LED Equivalent
7500 lm 3-T8, 2-T5HO
9000 lm 3-T8, 2-T5HO
11,000 lm 4-T8, 2-T5HO, 250W MH
16,000 lm 6-T8, 4-T5HO, 320W MH

ILED Industrial LED linear bay
The 4LED is an energy efficient industrial linear bay fixture that features rugged and durable construction.
• Wet location, IP65 and NSF rated
• Durable, high impact lensing
• Available in 2’, 4’, and 8’ lengths

SNLED LED striplight
The SNLED is a linear LED striplight series which offers breakthrough fixture efficiency and control versatility.
• 2’, 4’, and 8’ options
• Base, lensed or reflector modes
• Energy-efficient surface or suspended mounting

VT2 Industrial LED vaportite
The VT2/V2 series is an energy efficient industrial vaportite fixture that features rugged and durable construction.
• Wet location, IP65 and NSF rated
• Durable, high impact lensing
• Available in 2’, 4’, and 8’ lengths

LED Equivalent
4000 lm 2-T8, 1-T5HO
5000 lm 3-T8, 2-T5HO, 175W MH
15,000 lm 6-T8, 4-T5HO, 320W MH

WBSD-slide and decorator dimmers
The 0-10V slide and decorator dimmers provide full-range classic linear-slide dimming for 0-10V compatible dimmable light sources.
• Integrated full-slide control for easy, precise operation
• Neutral is not required for installation of device
• Adjustable high-level trim setting for optimal lamp compatibility

Series Catalog Prefix Series Offering
ILED 4ILED 4 ft. ILED, 5,000K-16,000K lumens, UNV
SNLED 2/4/8 SNLED 2, 4 or 8 ft. LED striplight, up to 18,000K lumens, UNV
VT2 2/4/8VT2 2, 4 or 8 ft. LED vaportite, up to 16,000K lumens, UNV

Wall & ceiling sensors
OAC Dual Tech, PIR or Ultrasonic Line voltage wall sensor
OEF High bay dimming occupancy sensor
Room controller RC3D Room Controller QuicKits - conference, office, classroom, healthcare

METALUX GREENGATE
Commercial
Series Catalog Prefix Series Offering
Slide and decorator dimmers WBSD Slide and decorator dimmers, linear and 0-10V dimming with on-off toggle
Celing and occupancy sensors OAC Dual Tech, PIR or Ultrasonic Line voltage ceiling sensor
OEF High bay dimming occupancy sensor
Room controller RC3D Room Controller QuicKits - conference, office, classroom, healthcare
**LPX LED exit sign**

LPX Series LED Exit is a polycarbonate unit suitable for general purpose applications.

- Nickel cadmium battery
- Self-diagnostic, combo and wet location options
- UL 924 with 90 minutes of run time

**SEL LED emergency light**

The Sure-Lites Emergency Light (SEL) series is designed to reduce system cost and maintenance as well as improve reliability.

- Nickel cadmium battery
- Up to 80% of coverage
- Outdoor and self diagnostic options
- UL 924 with 90 minutes of run time

**SELDW industrial LED**

The SELDW series provides a NEMA 4X and UL924 code compliant emergency lighting solution for extreme commercial and industrial environments.

- NEMA 4X, IP66, hazardous location options
- Die-cast aluminum housing
- Up to 80% of coverage, self diagnostics
- Wet location listed, UL 924 with 90 minutes of run time

**Prevail LED area/site**

The Lumark Prevail LED area/site luminaire delivers exceptional performance in a scalable, low-profile design.

- Rugged, single-piece, die-cast aluminum housing and driver compartments
- 4 lumen packages, up to 18,900 lumens
- Hinged, latched power door for ease of installation
- Universal mounting arm accommodates multiple drilling patterns for both square and round poles
- UL/cUL listed for wet locations

**Caretaker LED area/site**

The Lumark Caretaker LED area luminaire delivers unmatched light output and functionality in a rugged design to address low maintenance security lighting applications.

- Die-cast aluminum housing and hinged removable door
- Standard natural aluminum finish
- Replaces up to 250W metal halide
- Universal voltage and dimming available
- IP66 Rated LED optical chamber with 5000K (CCT) LEDs

**Series** | **Catalog Prefix** | **Series Offering**
--- | --- | ---
LPX | LPX, LPXC | LED, polycarbonate exit, red and green letters, combo and self diagnostic options
SEL | SEL | LED, polycarbonate housing, indoor and outdoor options
SELDW | SELDW | LED, die-cast housing, NEMAXX/PREP, 300 lumens/head, wet location, self diagnostics

**Series** | **Catalog Prefix** | **Series Offering**
--- | --- | ---
Caretaker LED | CTX | LED, 50W/70W, wallplate mount bracket, NEMA photocontrol, small or NEMA reflector lens, natural aluminum
SELDW | PIV | LED, 57W/97W/163W, area/semi-universal mount arm, bronze

**LPX LED exit sign**

**SEL LED emergency light**

**SELDW industrial LED**

**Prevail LED area/site**

**Caretaker LED area/site**

**LED HID Equivalent**

- 57W: 150W
- 87W: 250W
- 143W: 400W
- 163W: 450W

**LPX LED exit sign**

**SEL LED emergency light**

**SELDW industrial LED**

**Prevail LED area/site**

**Caretaker LED area/site**

**LED HD Equivalent**

- 57W: 150W
- 87W: 250W
- 143W: 400W
- 163W: 450W

**NEMA reflector lens**

**Universal mounting arm**

**LPX Series LED Exit**

**SEL LED Emergency Light**

**SELDW Industrial LED**

**Sure-Lites Lumark**

**Caretaker LED**

**LPX Series LED Exit**

**SEL LED Emergency Light**

**SELDW Industrial LED**

**Caretaker LED**

**LPX Series LED Exit**

**SEL LED Emergency Light**

**SELDW Industrial LED**

**Caretaker LED**
Crosstour MAXX LED wall pack
The Lumark Crosstour MAXX LED wall pack series of luminaries provides low-profile architectural style with super bright, energy-efficient LEDs.

- Wall, inverted or pole mount. Energy saving replacement up to 450W HID
- Patented heavy-duty construction, maximum LED performance
- Die-cast aluminum, low-profile design with hinged removable door
- Full cutoff, refractive lens and pole mount models
- UL/cUL listed for wet locations

<table>
<thead>
<tr>
<th>LED</th>
<th>HID Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>58W</td>
<td>320W</td>
</tr>
<tr>
<td>81W</td>
<td>400W</td>
</tr>
<tr>
<td>102W</td>
<td>450W</td>
</tr>
</tbody>
</table>

LED HID Equivalent

<table>
<thead>
<tr>
<th>LED</th>
<th>HID Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>85W</td>
<td>250W</td>
</tr>
<tr>
<td>129W</td>
<td>400W</td>
</tr>
<tr>
<td>179W</td>
<td>750W</td>
</tr>
<tr>
<td>256W</td>
<td>1000W</td>
</tr>
</tbody>
</table>

Night Falcon LED floodlight
The Lumark Night Falcon™ LED floodlight luminaire combines high-efficiency optics, superior thermal management, and energy efficiency in a cost-effective solution.

- Die-cast aluminum housing, driver compartment and driver door
- High lumen output
- Versatile mounting configurations
- Contractor-friendly installation
- UL/cUL listed for wet locations

<table>
<thead>
<tr>
<th>LED</th>
<th>HID Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>56W</td>
<td>310W</td>
</tr>
<tr>
<td>81W</td>
<td>400W</td>
</tr>
<tr>
<td>102W</td>
<td>450W</td>
</tr>
</tbody>
</table>

Series Catalog Prefix Series Offering
Crosstour MAXX LED XTOR_ 58W, 81W and 102W wall and pole mount
Night Falcon LED medium NFFLD_ 85W and 129W LED, wide distribution floodlight, slipfitter or trunnion mount
Night Falcon LED large NFFLD-L_ 179W and 256W, high wattage floodlight, slipfitter, trunnion or yoke
Residential and light commercial market

We offer a comprehensive selection of the latest energy-efficient LED and traditional lighting fixtures to satisfy new construction, remodel and retrofit needs.
The Halo RL LED downlight is designed for use in new construction, remodel and retrofit installation.
- Automate and control lighting remotely with smart device
- White tuning (2700K – 5000K CCT)
- Works with Wink™ hub or Samsung SmartThings™ hub (sold separately)
- Trim accessories available in various colors and finishes
- Compatible with 5”, and 6” recessed housings

LED Equivalent
600 lm 65W incandescent
900 lm 75W incandescent
1200 lm 90W incandescent

The Halo RA LED series is suitable for new construction, remodel and retrofit installation.
- Compatible with 4”, 5”, and 6” recessed housings
- Gimbal has 35° tilt and up to 360° rotation (RA series)
- Trim accessories available in various colors and finishes
- Compatible with 5”, 6”, and 7” recessed housings

LED Equivalent
600 lm 65W incandescent
900 lm 75W incandescent
1200 lm 90W incandescent

The Halo LT series combines energy savings and sustainability of LED in an easy to install retrofit baffle trim kit.
- Compatible with 4”, 5”, and 6” recessed housings
- Entry level model

LED Equivalent
600 lm 65W incandescent

The Halo SMD LED series includes an ultra-low-profile surface mounting luminaire with a modern look and high performance. SMD4 RT and SMD6 RT are designed for installation in recessed housings and many 3-1/2” and 4” square, octagon, or round junction boxes. The Direct Mount models require no housing junction box.
- Standard SMD fits most 4”, 5”, and 6” recessed housings
- Direct mount 4” and 6” round or square models
- Trim accessories available in various colors and finishes

LED Equivalent
600 lm 65W incandescent
E26 Housing series

The Halo E26 4-inch, 5-inch and 6-inch housings and trims are designed for the new generation of E26 screw-base halogen, LED and CFL lamps.

New construction housings feature:
- Easy to install All Nail™ bar hangers
- Q-Channel bars with Pass-N-Thru™
- Quick connect push wire nuts
- Universal locking screw

Remodel housings feature:
- Speed clamps securely lock housing to ceiling 3/8” to 2”
- Quick connects in captive wiring tray
- Die-formed flange maintains precise aperture geometry
- Hinged junction box with Slide-N-Side

Series Catalog Prefix | Series Offering
--- | ---
E5 | 5 inch new construction, LED housing, IC, Airtite
E5_R | 5 inch remodeler, LED housing, IC, Airtite
E7 | 6 inch new construction, LED housing, IC, Airtite
E7_R | 6 inch remodeler, LED housing, IC, Airtite

E26 Recessed trim series

The new Halo trims feature a consistent design style in an all-inclusive offering of full cone and half-cone reflectors and baffles; gimbal and eyeball directional and open and lensed wet location options.
HU10 and HU20 LED undercabinet

The HU10 and HU20 LED undercabinet is ideal for task, accent, office, cove, utility, under and above cabinet lighting display. The Halo Undercabinet low-profile design delivers maximum energy savings and life with easy installation.

- Integral HU10 or magnetic puck (HU20)
- Low-profile design
- Even light distribution
- Dimmable
- Versatile lengths available

Series | Catalog Prefix | Series Offering
--- | --- | ---
Undercabinet LED | HU10, HU20 | LED, undercabinet, 9”/18”/24”/36”/48”, dimmable, black or white

Accessories
- Daisy chain connectors, 3”/6”/12”/18”/24”/36”, black or white
- Power cable, 48”, black or white
- Splice box, black or white
- Male-to-male connector, black or white

LED Equivalent
- 250 lm 200V incandescent
- 500 lm 800V incandescent
- 660 lm 800V incandescent

WBSD-Multi-load dimmers

• 120V; 300W LED/CFL, 600W INC/HAL/FLR

VSW-Vacancy sensor

• 120V; INC 15A, 1800W; LED/CFL 15A, 1200W
• 277V; 8A, 2200W

LED Equivalent
- 29 30
FMLED flush mount
The FM series is a versatile LED round surface mount luminaire which can be used in a broad range of residential and commercial applications.
• Easy install or retrofit to LED
• Smooth opal white lens provides uniform illumination
• Ideal for ceiling and wall mount
• 9000K and 4000K options

SP Ultra-thin LED panel
The new SP series is an ultra-thin LED panel which features exceptional efficiency, modern design and excellent installation flexibility.
• Low profile 1" thick
• Evenly illuminated in 3500K or 4000K
• Easy to install optional surface or suspension kit

WPLD LED wrap
The WPLD series is a versatile LED wraparound series with a streamlined low profile design that displays uniform, soft light at up to 60% energy savings over fluorescent light sources.
• 2’ and 4’ lengths with shallow 2.1” height
• 2 CCT, 3500K and 4000K, with 80 CRI options
• 120V TRIAC dimming

Twin-head LED motion activated
The MST LED 180° and 270° motion activated floodlights provide complete wall to wall coverage.
• 180°/270° motion sensor
• 5000K CCT
• Wall or eave mount
• Available in white or bronze

Single-head LED floodlight
The FS LED Flood is available in three lumen packages for maximum flexibility.
• Small and large, single head
• 5000K CCT
• Wall or eave mount
• Available in white or bronze
Revolve LED security lighting

The Revolve™ outdoor security series combines advanced LED technology and industry-leading optic design and controls in a durable, low-profile housing. Flood and dusk-to-dawn models can also be wall mounted for use as wallpacks with adjustable light distribution:

- Sleek, contoured design optimized for low-profile applications
- Optical rotation 360° for adjustable area coverage
- Motion activated, dusk-to-dawn and floodlight models
- Available in white or bronze

### LED Equivalent

<table>
<thead>
<tr>
<th>Series</th>
<th>Catalog Prefix</th>
<th>Series Offering</th>
<th>Twin: 2150 lm</th>
<th>Triple: 2400 lm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revolve</td>
<td>REV2</td>
<td>Revolve twin-head flood, bronze or white</td>
<td>180W incandescent</td>
<td>180W incandescent</td>
</tr>
<tr>
<td></td>
<td>REV3</td>
<td>Revolve triple-head flood, bronze or white</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Knowledge you can build on.

The award-winning Lighting reSOURCE is a website designed to be a destination for lighting professionals to stay informed, learn and get inspiration. The site contains original content from industry professionals on industry trends, new technology and innovation, as well as a lighting image gallery, valuable energy information and a lighting industry news feed.

TheLightingResource.Eaton.com
Lighting Product Lines
Halo
Halo Commercial
Portfolio
Iris
RSA
Metalux
Corelite
Neo-Ray
Fail-Safe
MWS
Ametrix
Shaper
io
Lumark
McGraw-Edison
Invue
Ephesus
Lumière
Streetworks
AtLite
Sure-Lites

Controls Product Lines
Greengate
iLumin
Zero 88
Fifth Light Technology
iLight (International Only)

Connected Lighting Systems
LumaWatt Pro
WaveLinx
Distributed Low-Voltage Power
ConnectWorks

Eaton
1121 Highway 74 South
Peachtree City, GA 30269
P: 770-486-4800
www.eaton.com/lighting

Canada Sales
5925 McLaughlin Road
Mississauga, Ontario L5R 1B8
P: 905-501-3000
F: 905-501-3172

© 2018 Eaton
All Rights Reserved
Printed in USA
Publication No. SAS25096EN
May 30, 2017

Eaton is a registered trademark.
All other trademarks are property of their respective owners.
Product availability, specifications, and compliances are subject to change without notice.