Introducing the ASYX 2.0
family of asymmetric lighting

An evolution of asymmetric LED lighting is finally here...

From HID lamp and reflector envelope systems, to the new asymmetric solution...

The ASYX 2.0 is a full line of scalable, asymmetric, LED lighting solutions, covering a range of lumen outputs and wattages needed for architectural indoor and outdoor spaces. The ASYX 2.0 uses the industry's highest output LEDs in conjunction with Eaton's lighting technologies and innovative platforms: Innovation you can rely on. The ASYX 2.0 features sophisticated mechanical design, wide lumen range, low wattages, multiple distributions and mounting options, and standard color temperature ranges. The ASYX 2.0 is ideal for both new construction and retrofit solutions to HID equivalents, in a compact and efficacious package.
**Small Fixture**

- **S1/SL**
  - S1 (2310 LMS/28 W) SL (4712 LMS/55 W)
- **S2**
  - 14.25" (9612 LMS/107 W)
- **S3**
  - 20.25" (14145 LMS/159 W)
- **S4**
  - 26.25" (19761 LMS/214 W)

- Based on 4000K and Wide throw distribution

**Large Fixture**

- **L3**
  - 14.25" (15304 LMS/159 W)
- **L4**
  - 14.25" (19229 LMS/214 W)
- **L5**
  - 23.25" (25585 LMS/269 W)
- **L6**
  - 23.25" (30162 LMS/319 W)

Small: Asyx 2.0 offers 1, 2, 3, or 4, light square options in four different housing lengths, while keeping the slim height of 2.5". Choose your light level, then choose your size.

Larger: Asyx 2.0 offers 3, 4, 5, & 6 light square options in two different housing sizes, while keeping the slim height of 3.5". Choose your light level, then choose your size.

---

**Additional Notes:**
- **Actual Fixture Depth:**
  - Small: 4.00" / 3.50" (Small)
  - Large: 4.00" / 3.50" (Large)

---

**Figure Dimensions:**
- **Height:**
  - Small: 15.47"
  - Large: 20.25"
- **Width:**
  - Small: 6.00"
  - Large: 20.00"
- **Length:**
  - Small: 20.00" / 23.25"
  - Large: 23.25" / 26.25"
OFFICE
Office spaces trend toward higher ceilings and larger volumetric open spaces. The ASYX 2.0 can be installed in discreet mounting locations and can use integrated controls to complement any controls system utilizing 0-10V dimming standard protocol, as well as DALI interface, and Eaton’s 5th Light Control Systems. The optional integrated sensor is both an occupancy sensor and daylight control sensor, making the office setting an optimum choice for the ASYX 2.0.

OUTDOOR
The ASYX 2.0 is wet location listed for outdoor applications, and ideal for facade lighting and canopies (excluding the large, 8-light square option, the L6). With sealed gaskets and electrostatic powder coat finish, the led luminaires can withstand high temperatures and is rated for 40˚C ambient environments in all mounting platforms. The ASYX 2.0 family has been UL tested in both the upward facing direction and the downward facing direction as high temperatures in either position, can be a factor in performance. In the downward position, for facade lighting and wall washing, a rigid knuckle mount option complies with code regulations for dark sky ordinances.
EDUCATION

The ASYX 2.0 is ideal for new construction and retrofit applications. The retrofit or “C” surface mount conduit option can be mounted to an existing surface mount junction box. A decorative cover, with knock outs for side conduit entry, slides over the existing junction box for a clean installation. This in conjunction with a mounting plate and attachment wire, make the ASYX 2.0 an easy choice from specification to installation.

AIRPORT

Large volumetric spaces are the perfect application for the ASYX 2.0. A key feature is the rotating optics, which allows for light output to change while the housing stays stationary. The LED boards can be specified and factory set, to aim in the 0˚, 90˚, 180˚, and 270˚ arrangements. This feature allows the housing to stay in the same orientation, while the optics rotates to the preferred position.
OPTICAL ORIENTATION

The option of rotated optics allows the fixture to keep in alignment with mounting directions, but gives the flexibility to rotate the throw in the direction needed.

AIMING

The new ASYX Gen II offers +/- 20º aiming standard on all fixtures. The minimalistic knuckle design minimizes the fixture profile while allowing for flexibility in the field for adjusting the direction of the light to where it is needed.

DISTRIBUTION

Fixture is also available in the downward position to allow for wall washing. The “RM” is a fixed knuckle option, to appease local code ordinances in regards to dark sky.

KEY FEATURES

### ASYX 2.0 SUMMARY TABLE

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>SL</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>L3</th>
<th>L4</th>
<th>L5</th>
<th>L6</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER OF LIGHT SQUARES</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>LUMENS</td>
<td>2970</td>
<td>4797</td>
<td>9812</td>
<td>14745</td>
<td>19761</td>
<td>15304</td>
<td>19761</td>
<td>25565</td>
<td>30162</td>
</tr>
<tr>
<td>WATTAGE</td>
<td>27.5</td>
<td>55</td>
<td>107</td>
<td>158</td>
<td>214</td>
<td>156</td>
<td>214</td>
<td>268</td>
<td>319</td>
</tr>
<tr>
<td>LPW</td>
<td>108</td>
<td>87</td>
<td>92</td>
<td>92</td>
<td>97</td>
<td>93</td>
<td>95</td>
<td>95</td>
<td>95</td>
</tr>
<tr>
<td>HID EQUIVALENT</td>
<td>39W</td>
<td>70W</td>
<td>250W</td>
<td>250W</td>
<td>350W</td>
<td>250W</td>
<td>250W</td>
<td>350W</td>
<td>400W</td>
</tr>
</tbody>
</table>

Note: Based on 4000K, Wide Throw Distribution

---

EATON
HOSPITALITY
The minimalistic design allows the ASYX 2.0 to fade into its surroundings while delivering high lumen output. Specific to hospitality settings, the shallow housing is unobtrusive, and provides soft, indirect, ambient illumination. The slim profile of the fixture housing blends in with its environment as if to disappear while still providing maximum outputs. The warmer color temperature range of 2700K and 3000K accommodate softer settings. The 0-10V standard dimming capabilities provide compatibility with control systems to accommodate light levels for these environments.

FITNESS
The ASYX 2.0 fits into challenging spaces, especially complicated architecture that doesn’t easily lend itself to be illuminated or have ideal mounting locations. Higher lumen packages combined with options in forward and wide throw optics, inherently minimizes fixture quantity while delivering maximum performance. Larger lumen packages equal to 400W MH and above, and with the dual pendant configuration, can be close to 1000W MH replacements.
**ASYX 2.0**

**SWIMMING POOL**

The ASYX 2.0 is an industry leading fixture for pool environments. The harsh chemicals used in these environments can impact performance of LEDs. The ASYX 2.0 treats all exposed hardware and materials with a protective sealant, as well as sealing the LEDs at the board level. The high efficient AccuLED optics provide great forward or wide throw distributions which allow fixtures to be installed effectively without having to be over pool environments, thus easing serviceability of installed fixtures.

**GATHERING HALL**

Large event spaces like convention centers or places of worship, are a natural setting for the ASYX 2.0. With warmer color temperature options, like 2700K and +/- 20° aiming, the fixture family of luminaires provides flexibility in placing the light where it needs to go. Utilizing the industry’s highest output LEDs and patented optics, the ASYX 2.0 minimizes quantities, while delivering maximum performance.
**KEY FEATURES**

**WALL MOUNTING (WM)**

<table>
<thead>
<tr>
<th>RECESSED J-BOX MOUNT</th>
<th>SURFACE MOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>S1</td>
</tr>
<tr>
<td>S2</td>
<td>S2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RECESSED J-BOX MOUNT</th>
<th>SURFACE MOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3</td>
<td>S3</td>
</tr>
<tr>
<td>S4</td>
<td>S4</td>
</tr>
<tr>
<td>L3</td>
<td>L3</td>
</tr>
<tr>
<td>L4</td>
<td>L4</td>
</tr>
<tr>
<td>L5</td>
<td>L5</td>
</tr>
<tr>
<td>L6</td>
<td>L6</td>
</tr>
</tbody>
</table>

**PENDANT MOUNTING (SP/DP)**

<table>
<thead>
<tr>
<th>RECESSED J-BOX MOUNT</th>
<th>SURFACE MOUNT RETROFIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>S1</td>
</tr>
<tr>
<td>S2</td>
<td>S2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RECESSED J-BOX MOUNT</th>
<th>SURFACE MOUNT RETROFIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3</td>
<td>S3</td>
</tr>
<tr>
<td>S4</td>
<td>S4</td>
</tr>
<tr>
<td>L3</td>
<td>L3</td>
</tr>
<tr>
<td>L4</td>
<td>L4</td>
</tr>
<tr>
<td>L5</td>
<td>L5</td>
</tr>
<tr>
<td>L6</td>
<td>L6</td>
</tr>
</tbody>
</table>

**INTEGRAL SENSOR**

The mini sensor is a fully integrated sensor with no additional wiring or special installation required. Passive infrared occupancy detection is the technology used and the light sensor uses a closed-loop daylight harvester with day, twilight and night settings. Energy Saver setting dims to a lower light level when unoccupied. An infrared receiver is used for programming with a remote control. Indicator light is used for occupancy status and programming confirmation.

**INSTALLATION**

S1
S2
S3
S4
L3
L4
L5
L6

Security Wire
S1 FIXTURE ORDERING

**SERIES**
ASYX - Asymmetric Luminaires

**MOUNTING**
WM - Wall Mount  
SP - Single Pendant  
DP - Dual Pendant

**SIZE**
S - Small

**LIGHT LEVEL**
1 - One Light Square (2970 LMS/28 W)*  
1 - One Light Square (4797 LMS/55 W)*  
* Based on 4000K and Wide throw distribution

**ENVIRONMENT**
ID - Indoor  
OD - Outdoor  
NT - Natatorium

**ORIENTATION**
U - Uplight  
D - Downlight

**DISTRIBUTION**
F - Forward Throw  
W - Wide Throw

**COLOR TEMPERATURE**
27 - LED 2700K  
30 - LED 3000K  
35 - LED 3500K  
40 - LED 4000K

**NUMBER OF CIRCUITS**
1 - Single Circuit

**VOLTAGE**
UNV - Universal 120V-277V

**FINISH**
W - White  
S - Silver  
Z - Bronze  
C - Custom Color  
B - Black  
(RAL available)

**SURFACE TYPE**
M - Mounting Plate (mounts to recessed junction box, by others)  
C - Surface Mount Box (mounts to surface junction box, by others)

**DRIVER OPTIONS**
STD - Standard 0-10V  
5LT - DALI Dimming

**INTEGRAL CONTROL**
SV - Mini Sensor - Integral Occupancy Sensor/Daylight Sensor

**OPTICAL ORIENTATION (OPTIONAL)**
R90 - Optics Rotated 90˚ right, from standard  
L30 - Optics Rotated 90˚ left, from standard  
180 - Optics Rotated 180˚ from standard

**OPTIONS**
RM - Rigid Fixed Knuckle (replaces standard adjustable knuckle)

**ACCESSORIES (OPTIONAL)**
FSIR-100 - Remote control for Mini Sensor (order separately and per group of fixtures. Order only with SV option)

**ORDERING EXAMPLE**
ASYX-SP-S-1-ID-U-F-L30-1-UNV-S-C-STD-SV-R90

For the most up to date information, refer to specification sheets on www.eaton.com
Asyx 2.0
S2 Wall Mount

**S2 Fixture Ordering**

<table>
<thead>
<tr>
<th><strong>Series</strong></th>
<th>Asyx</th>
<th>Asymmetric Luminaire</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mounting</strong></td>
<td>WM</td>
<td>Wall Mount</td>
</tr>
<tr>
<td></td>
<td>SP</td>
<td>Single Pendant</td>
</tr>
<tr>
<td></td>
<td>DP</td>
<td>Dual Pendant</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>S</td>
<td>Small</td>
</tr>
<tr>
<td><strong>Light Level</strong></td>
<td>2</td>
<td>Two Light Squares (9612 LMS / 107 W) *</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Three Light Squares (16384 LMS / 200 W) *</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Four Light Squares (22448 LMS / 260 W) *</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Five Light Squares (28032 LMS / 307 W) *</td>
</tr>
<tr>
<td><strong>Environment</strong></td>
<td>ID</td>
<td>Indoor</td>
</tr>
<tr>
<td></td>
<td>OD</td>
<td>Outdoor</td>
</tr>
<tr>
<td></td>
<td>NT</td>
<td>Natatorium</td>
</tr>
<tr>
<td><strong>Orientation</strong></td>
<td>U</td>
<td>Uplight</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>Downlight</td>
</tr>
<tr>
<td><strong>Distribution</strong></td>
<td>F</td>
<td>Forward Throw</td>
</tr>
<tr>
<td></td>
<td>W</td>
<td>Wide Throw</td>
</tr>
<tr>
<td><strong>Color Temperature</strong></td>
<td>27</td>
<td>LED 2700K</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>LED 3000K</td>
</tr>
<tr>
<td></td>
<td>35</td>
<td>LED 3500K</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>LED 4000K</td>
</tr>
<tr>
<td><strong>Number of Circuits</strong></td>
<td>1</td>
<td>Single Circuit</td>
</tr>
<tr>
<td><strong>Voltage</strong></td>
<td>UNV</td>
<td>Universal 120V-277V</td>
</tr>
<tr>
<td><strong>Finish</strong></td>
<td>W</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>Silver</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>Black</td>
</tr>
<tr>
<td></td>
<td>Z</td>
<td>Bronze</td>
</tr>
<tr>
<td><strong>Surface Type</strong></td>
<td>R</td>
<td>Mounting Plate (mounts to recessed junction box, by others)</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>Surface Mount Box (mounts to surface junction box, by others)</td>
</tr>
<tr>
<td><strong>Driver Options</strong></td>
<td>STD</td>
<td>Standard 0-10V</td>
</tr>
<tr>
<td></td>
<td>DALI</td>
<td>DALI Dimming</td>
</tr>
<tr>
<td><strong>Integral Control</strong></td>
<td>SV</td>
<td>Mini Sensor - Integral Occupancy Sensor/Daylight Sensor</td>
</tr>
<tr>
<td><strong>Optical Orientation (Optional)</strong></td>
<td>RSO</td>
<td>Optics Rotated 90° right, from standard</td>
</tr>
<tr>
<td></td>
<td>LSO</td>
<td>Optics Rotated 90° left, from standard</td>
</tr>
<tr>
<td></td>
<td>180</td>
<td>Optics Rotated 180° from standard</td>
</tr>
<tr>
<td><strong>Options</strong></td>
<td>RM</td>
<td>Rigid Fixed Knuckle (replaces standard adjustable knuckle)</td>
</tr>
<tr>
<td><strong>Accessories (Optional)</strong></td>
<td>FSIR-100</td>
<td>Remote control for Mini Sensor</td>
</tr>
</tbody>
</table>

*Based on 4000K and Wide-Throw Distribution.

For the most up-to-date information, refer to specification sheets on www.eaton.com.
## S3 Fixture Ordering

### Series
- ASYX: Asymmetric Luminaire

### Mounting
- WM: Wall Mount
- SP: Single Pendant
- DP: Dual Pendant

### Size
- S: Small

### Light Level
- 3: Three Light Squares (14745 LMS/158W)*

### Environment
- ID: Indoor
- OD: Outdoor
- NT: Natatorium

### Orientation
- U: Uplight
- D: Downlight

### Distribution
- F: Forward Throw
- W: Wide Throw

### Color Temperature
- 27: LED 2700K
- 30: LED 3000K
- 35: LED 3500K
- 40: LED 4000K

### Number of Circuits
- 1: Single Circuit

### Voltage
- UNV: Universal 120V–277V

### Finish
- W: White
- Z: Bronze
- S: Silver
- C: Custom Color (RAL available)
- B: Black

### Surface Type
- R: Mounting Plate (mounts to recessed junction box, by others)
- C: Surface Mount Box (mounts to surface junction box, by others)

### Driver Options
- STD: Standard 0-10V
- SLT: DALI Dimming

### Integral Control
- SV: Mini Sensor - Integral Occupancy Sensor/Daylight Sensor

### Optical Orientation (Optional)
- R90: Optics Rotated 90° right, from standard
- L90: Optics Rotated 90° left, from standard
- 180: Optics Rotated 180° from standard

### Options
- RM: Rigid Fixed Knuckle® (replaces standard adjustable knuckle)

### Accessories (Optional)
- FSIR-100: Remote control for Mini Sensor (order separately and per group of fixtures. Order only with SV option)

### Ordering Example
- ASYX-WM-S-3-ID-U-W-L30-1-UNV-S-B-STD

### Dimensions
- Wall Mount: 12.75" [324 mm] height, 20.25" [514 mm] width, 8.00" [203mm] depth
- Single Pendant: 8.39" [213 mm] height, 4.88" [124 mm] width, 15.47" [393 mm] depth
- Dual Pendant: 8.00" [203mm] height, 15.47" [393 mm] width, 15.47" [393 mm] depth

* Based on 4000K and Wide throw distribution

For the most up to date information, refer to specification sheets on www.eaton.com
S4 FIXTURE ORDERING

**SERIES**
ASYX  Asymmetric Luminaire

**MOUNTING**
WM  Wall Mount
SP  Single Pendant
DP  Dual Pendant

**SIZE**
S  Small

**LIGHT LEVEL**
4  Four Light Squares (19761 LMS/ 214W)*

**ENVIRONMENT**
ID  Indoor
OD  Outdoor
NT  Natatorium

**ORIENTATION**
U  Uplight
D  Downlight

**DISTRIBUTION**
F  Forward Throw
W  Wide Throw

**COLOR TEMPERATURE**
27  LED 2700K
30  LED 3000K
35  LED 3500K
40  LED 4000K

**NUMBER OF CIRCUITS**
1  Single Circuit
2  Dual Circuit

**VOLTAGE**
UNV  Universal 120V-277V

**FINISH**
W  White
S  Silver
B  Black
Z  Bronze
C  Custom Color (RAL available)

**SURFACE TYPE**
R  Mounting Plate (mounts to recessed junction box, by others)
C  Surface Mount Box (mounts to surface junction box, by others)

**DRIVER OPTIONS**
STD  Non-Dimming Driver
5LT  DALI Dimming

**INTEGRAL CONTROL**
SV  Mini Sensor - Integral Occupancy Sensor/ Daylight Sensor

**OPTICAL ORIENTATION (OPTIONAL)**
R90  Optics Rotated 90˚ right, from standard
L90  Optics Rotated 90˚ left, from standard
180  Optics Rotated 180˚ from standard

**OPTIONS**
RM  Rigid Fixed Knuckle (replaces standard adjustable knuckle)

**ACCESSORIES (OPTIONAL)**
FSIR-100  Remote control for Mini Sensor

**ORDERING EXAMPLE**
ASYX-WM-S-4-ID-U-F-L35-1-UNV-S-Z-STD-SV-180

For the most up to date information, refer to specification sheets on www.eaton.com

* Based on 4000K and Wide throw distribution
**ASYX 2.0**

**L3/L4 Wall Mount**

**Asyx 2.0 - L3 / L4 Wall Mount - WM**

**Asyx 2.0 - L3 / L4 Dual Pendant - DP**

**Asyx 2.0 - L3 / L4 Single Pendant - SP**

**L3/L4 FIXTURE ORDERING**

**SERIES**
- ASYX - Asymmetric Luminaires

**MOUNTING**
- WM - Wall Mount
- SP - Single Pendant
- DP - Dual Pendant

**SIZE**
- L - Large

**LIGHT LEVEL**
- 3 - Three Light Squares (15304 LMS/ 158W)*
- 4 - Four Light Squares (19929 LMS/ 214W)*
  - Based on 4000K and Wide throw distribution

**ENVIRONMENT**
- ID - Indoor
- OD - Outdoor
- NT - Natatorium

**ORIENTATION**
- U - Uplight
- D - Downlight

**DISTRIBUTION**
- F - Forward Throw
- W - Wide Throw

**COLOR TEMPERATURE**
- 27 - LED 2700K
- 30 - LED 3000K
- 35 - LED 3500K
- 40 - LED 4000K

**NUMBER OF CIRCUITS**
- 1 - Single Circuit
- 2 - Dual Circuit (L4 only)

**VOLTAGE**
- UNV - Universal 120V-277V

**FINISH**
- W - White
- S - Silver
- B - Black
- Z - Bronze
- C - Custom Color (RAL available)

**SURFACE TYPE**
- R - Mounting Plate (mounts to recessed junction box, by others)
- C - Surface Mount Box (mounts to surface junction box, by others)

**DRIVER OPTIONS**
- STD - Non-Dimming Driver
- 5LT - DALI Dimming

**INTEGRAL CONTROL**
- SV - Mini Sensor - Integral Occupancy Sensor/ Daylight Sensor

**OPTICAL ORIENTATION (OPTIONAL)**
- R90 - Optics Rotated 90˚ right, from standard
- L90 - Optics Rotated 90˚ left, from standard
- 180 - Optics Rotated 180˚ from standard

**OPTIONS**
- RM - Rigid Fixed Knuckle® (permanent, standard adjustable knuckle)
- FSIR-100 - Remote control for Mini Sensor
  - Order separately and per group of fixtures. Order only with SV option

**ORDERING EXAMPLE**
- ASYX-SP-L-4-ID-U-F-L40-2-UNV-S-R-STD-R90

* Based on 4000K and Wide throw distribution
L5/L6 Fixture Ordering

Asyx 2.0 - Asymmetric Luminaires

**MOUNTING**
- WM: Wall Mount
- SP: Single Pendant
- DP: Dual Pendant

**Size**
- L: Large

**Light Level**
- 5: Five Light Squares (25565 LMS/ 268W)*
- 6: Six Light Squares (30162 LMS/ 319W)*

**Environment**
- ID: Indoor
- OD: Outdoor
- NT: Natatorium

**Orientation**
- U: Uplight
- D: Downlight

**Distribution**
- F: Forward Throw
- W: Wide Throw

**Color Temperature**
- 27: LED 2700K
- 30: LED 3000K
- 35: LED 3500K
- 40: LED 4000K

**Number of Circuits**
- 1: Single Circuit
- 2: Dual Circuit

**Voltage**
- UNV: Universal 120V-277V

**Finish**
- W: White
- S: Silver
- B: Black
- Z: Bronze
- C: Custom Color (RAL available)

**Surface Type**
- R: Mounting Plate
- C: Surface Mount Box

**Driver Options**
- STD: Non-Dimming Driver
- DALI: Dimming Driver

**Integrated Control**
- SV: Mini Sensor - Integral Occupancy Sensor/ Daylight Sensor

**Optical Orientation (Optional)**
- P00: Optics Flattened 90˚ right, from standard
- L00: Optics Flattened 90˚ left, from standard
- 180: Optics Flattened 180˚ from standard

**Options**
- RM: Rigid Fixed Knuckle (replaces standard adjustable knuckle)

**Accessories (Optional)**
- FSIR-100: Remote control for Mini Sensor

**Ordering Example**
ASYX-SP-L-6-ID-U-W-L40-2-UNV-W-R-STD-L90

*Based on 4000K and Wide-Throw distribution

For the most up-to-date information, refer to specification sheets on www.eaton.com
Eaton’s Cooper Lighting Business
Headquarters
1121 Highway 74 South
Peachtree City, GA 30269
P: 770-486-4800
www.cooperlighting.com

Ametrix
18001 East Colfax Avenue
Aurora, CO 80011
P: 303-393-1522
F: 303-393-1477

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

Our Lighting Product Brands
Halo
Halo Commercial
Portfolio
IRiS
RSA
Metalux
Corelite
Ametrix
Fail-Safe
MWS
Ametrix
Shaper
io
Lumark
McGraw-Edison
Invue
Lumière
Streetworks
AtLite
Sure-Lites

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

© 2015 Eaton
All Rights Reserved
Printed in USA

Eaton is a registered trademark.
All other trademarks are property of their respective owners.