Rapid Response

Guaranteed Performance

Easy Ordering

Quick Shipments

Rapid Response

COOPER Lighting Solutions
Count on Rapid Response from Cooper Lighting Solutions to offer the most popular Industrial and Commercial lighting products with customizable options delivered to you when you need them. Combining easy to order modifications and quick turn service, Rapid Response enables fast product delivery so projects are completed even sooner.

**Rapid Response**

**Get products you need, when you need them**

**Made-to-Order**
- Customize products
- Choose from stocked ambient products
- Range of options available

**Easy to Order**
- Simple ordering logic:
  - **RR** = East Region
  - **BRR** = West Region
- Maximum line item product (i.e. Cruze ST) quantity = 100 fixtures
- Can have 100 fixtures per product (i.e. 100 Cruze ST and 100 Encounter) on an order

**Quick Shipments**
- Orders ship in 5 days
- Order must be received by 12pm local time
- Quick turn service

**Guaranteed Performance**
- Backed by Cooper Lighting Solution's warranty
- Standard shipping terms apply
- MTO Return policy
# Product Index

<table>
<thead>
<tr>
<th>Specification</th>
<th>Specification</th>
<th>Commercial</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encounter</td>
<td>SkyRidge</td>
<td>Cruze ST</td>
<td>RLN</td>
</tr>
</tbody>
</table>

- Encounter: Pg. 2
- SkyRidge: Pg. 3
- Cruze ST: Pg. 4
- RLN: Pg. 5

<table>
<thead>
<tr>
<th>Commercial</th>
<th>Industrial</th>
<th>Industrial</th>
<th>Commercial</th>
<th>Commercial</th>
</tr>
</thead>
<tbody>
<tr>
<td>GR</td>
<td>VHB</td>
<td>LHB</td>
<td>SNLED Base</td>
<td>SNLED Lensed</td>
</tr>
</tbody>
</table>

- GR: Pg. 6
- VHB: Pg. 7
- LHB: Pg. 8
- SNLED Base: Pg. 9
- SNLED Lensed: Pg. 9

---

**Easy Ordering**

Guaranteed Performance

Quick Shipments
Encounter LED Series

- Leverages our patented WaveStream™ Technology with AccuAim™ optics
- Advanced optical control with optimal illumination
- High performance efficacy up to 143 lumens per watt
- Over 60% energy savings when compared to fluorescent troffers
- Standard 0-10V continuous dimming driver
- L92 at 100,000 hours with 5-year warranty

<table>
<thead>
<tr>
<th>RR Code</th>
<th>Rating</th>
<th>Series (1)</th>
<th>Air</th>
<th>Lamp Type</th>
<th>LED Lumens Output</th>
<th>Optics</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRR-West Region</td>
<td>ATW-3W4</td>
<td>Chicago Rated (1)</td>
<td>24EN-2' x 4' Encounter Series</td>
<td>[Blank]</td>
<td>Standard</td>
<td>2' x 4' Stock</td>
<td>[Blank]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CCT</th>
<th>Options</th>
<th>Driver Type</th>
<th>Number of Drivers</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>L835=3500K</td>
<td>Emergency EL7W-7-watt, 120V-277V emergency battery pack installed (2)</td>
<td>CD=0-10V Dimming Driver (Standard)</td>
<td>1=1 Driver</td>
<td>Unit Pack</td>
</tr>
<tr>
<td>L840=4000K</td>
<td>EL14W-14-watt 120V-277V emergency battery pack installed (2)</td>
<td>MW12DC12/G011=120V drop cable, 12/20, 11' length</td>
<td>MW12DC12/G011=120V drop cable, 12/20, 11' length</td>
<td>(5) MW12FF12/3G=120V fixture feed, #12, 3 conductors plus round</td>
</tr>
<tr>
<td></td>
<td>Flex A3/6-1/8G DIM=3/8&quot; cable, 2 wire, ground, dimming leads</td>
<td>MW27DC12/G011=277V drop cable, 12/20, 11' length</td>
<td>MW27DC12/G011=277V drop cable, 12/20, 11' length</td>
<td>MW27FF12/3G=277V fixture feed, #12, 3 conductors plus ground</td>
</tr>
<tr>
<td></td>
<td>A3/8-5/18G DIM=3/8&quot; cable, 3-wire, ground, dimming leads</td>
<td>MW12FF12/3G=120V fixture feed, #12, 3 conductors plus round (5)</td>
<td>(5) MW27FF12/3G=277V fixture feed, #12, 3 conductors plus ground</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MWS (5)</td>
<td>MW12DC12/G011=120V drop cable, 12/20, 11' length</td>
<td>MW12DC12/G011=120V drop cable, 12/20, 11' length</td>
<td>(5) MW27FF12/3G=277V fixture feed, #12, 3 conductors plus ground</td>
</tr>
</tbody>
</table>

NOTES: (1) Chicago rated version does not allow for row mounting. (2) DesignLights Consortium® Qualified and classified for DLC Standard (all lumen packages), refer to www.designlights.org for details. (3) With non-integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (700 lumens). (4) IES format photometry for luminaires under emergency operation available. (5) Orders with MWS go directly to RapidResponse Centers and are not reviewed by MWStechnical personnel. Compatibility of fixture MWS option and overall MWS system is the responsibility of the customer. Any issues are to be resolved with factory MWStechnical prior to order entry. (5) For non-emergency luminaires, the second hot conductor is capped off (red). For emergency luminaires, the black MWS conductor is connected to the driver (black), the acsent hot (red) is connected to the emergency driver.
SkyRidge LED Series

- Leverages our patented WaveStream™ Technology with AccuAim™ optics
- Advanced optical control with optimal illumination
- High performance efficacy up to 146 lumens per watt
- Over 60% energy savings when compared to fluorescent troffers
- Standard 0-10V continuous dimming driver
- L92 at 100,000 hours with 5-year warranty

SAMPLE NUMBER: RR-22SR-LD2-29-C-UNV-EL7W-L835-CD1-PL-U

<table>
<thead>
<tr>
<th>RR Code</th>
<th>Rating</th>
<th>Series (0)</th>
<th>Air</th>
<th>Lamp Type</th>
<th>LED Lumens Output</th>
<th>CCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR-East Region</td>
<td></td>
<td>22SR-2' x 2' SkyRidge</td>
<td>[Blank]-Standard</td>
<td>LD2-Led 2.0</td>
<td>3' x 2' Stack</td>
<td>L835=3500K</td>
</tr>
<tr>
<td>RR-West Region</td>
<td></td>
<td>24SR-2' x 4' SkyRidge</td>
<td>[Blank]-Standard</td>
<td></td>
<td>2' x 4' Stack</td>
<td>L840=4000K</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reflector</th>
<th>Optics</th>
<th>Voltage</th>
<th>CCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>C=Curved (Standard)</td>
<td>[Blank]-Standard</td>
<td>UNV=Universal Voltage 120-277</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driver Type</th>
<th>Number of Drivers</th>
<th>SkyTrims (0)</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD=0-10V Dimming Driver (Standard)</td>
<td>1:1 Driver</td>
<td>TB=Tahitian Blue, PG=Primary Green, PL=Pearl</td>
<td>Unit Pack</td>
</tr>
</tbody>
</table>

**Options**

**Emergency**
- EL7W=7-watt, 120V-277V emergency battery pack installed (0)
- EL14W=14-watt 120V-277V emergency battery pack installed (0)

**Flex**
- A3/8-1/8G DIM=3/8” cable, 2-wire, ground, dimming leads
- A3/8-5/18G DIM=3/8” cable, 3-wire, ground, dimming leads

**Driver Type**
- MW12DC12/2G11=120V drop cable, 12/2G, 11’ length
- MW12DC12/3G11=120V drop cable, 12/3G, 11’ length
- MW27C12/2G11=277V drop cable, 12/2G, 11’ length
- MW27C12/3G11=277V drop cable, 12/3G, 11’ length
- MW12FF12/3G=120V fixture feed,#12, 3 conductors plus ground (6)
- MW27FF12/3G=277V fixture feed,#12, 3 conductors plus ground (6)

**NOTES:**
1. Chicago rated version does not allow for row mounting.
2. DesignLights Consortium® Qualified and classified for DLC Standard (all lumen packages), refer to www.designlights.org for details.
3. Fixtures using factory installed SkyTrim option do not meet DLC qualifications.
4. With non-integral test switch/indicator/issue test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (150 lm/W X 7-100 lumens). IES-format photometry for luminaire under emergency operation available.
5. Orders with MWS go directly to RapidResponse Centers and are not reviewed by MWS technical personnel. Compatibility of fixture MWS option and overall MWS system is the responsibility of the customer. Any issues are to be resolved with factory MWS technical prior to order entry.
6. For non-emergency luminaires, the second hot conductor is capped off (red). For emergency luminaires, the black MWS conductor is connected to the driver (black), the second hot (red) is connected to the emergency driver.
Cruze ST Series

- Advanced optical control married with contemporary styling
- High performance efficacy greater than 135 lumens per watt
- Standard 0-10V continuous dimming driver
- Shallow depth housing (3.25”)
- Latchless design and matte white architectural paint for clean look
- cULus damp location / IC Rated / RoHS compliant / DLC Qualified

<table>
<thead>
<tr>
<th>RR Code</th>
<th>Rating</th>
<th>Series</th>
<th>LED Lumens Output</th>
<th>Shielding</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Blank]</td>
<td>[Blank]</td>
<td>[Blank]</td>
<td>[Blank]</td>
<td>[Blank]</td>
</tr>
</tbody>
</table>
RLN Series
- Luminous center panel with gently elevated luminous side panels for a visually pleasing appearance
- High efficacy up to 139 lumens per watt
- Available in 2’ x 2’ and 2’ x 4’, two lumen packages per size
- Adds a distinct decorative element to any space


<table>
<thead>
<tr>
<th>RR Code</th>
<th>Rating</th>
<th>Series</th>
<th>LED Type</th>
<th>LED Lumens Output (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR-East Region</td>
<td>(Blank)-Standard</td>
<td>22RLN: 2 x 2 RLN Series</td>
<td>LD5-LED 5.0</td>
<td>F x 2</td>
</tr>
<tr>
<td>BR=W-West Region</td>
<td>ATW-0W4-Chicago Rated</td>
<td>24RLN: 2 x 4 RLN Series</td>
<td></td>
<td>25=2500 Lumens</td>
</tr>
</tbody>
</table>

Shielding Voltage Emergency Factory Wiring
- (Blank)-Standard Lens
- UNV-Universal Voltage 120-277
- EL7W=7-watt, 120V-277V emergency battery pack installed (1) 25=2500 Lumens 35=3500 Lumens 45=4500 Lumens 55=5500 Lumens
- EL14W=14-watt 120V-277V emergency battery pack installed (1)

Driver Type Number of Drivers Packaging
CD=0-10V Dimming Driver (Standard) 1=1 Driver Unit Pack

NOTES: (1) With integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens). IES-format photometry for luminaire under emergency operation available. (2) Orders with MWS go directly to RapidResponse Centers and are not reviewed by MWS technical personnel. Compatibility of fixture MWS option and overall MWS system is the responsibility of the customer. Any issues are to be resolved with factory MWS technical prior to order entry. (3) For non-emergency luminaires, the second hot conductor is capped off (red).
GRLED Series

- Energy savings options versus traditional fluorescent troffers
- Correlated Color Temperatures 3500K and 4000K
- Multiple lumen packages for each configuration
- Electronic driver with standard 0-10V dimming
- Typical CRI 85
- Lumen maintenance of L70 at 60,000 hours
- DLC qualified
- Five-year warranty

SAMPLE NUMBER: RR-24GR-LD5-48-F1-UNV-L835-EL7W-CD1-U

RR Code | Rating | Series (1) (2) | Door Frame | LED Type | LED Lumens Output (3)
--- | --- | --- | --- | --- | ---
RR-East Region | | | Standard Flat White Steel Door (Leave Blank) | LD5=LED 5.0 | 7 x 4' Stock 48=4800 Lumens 64=6400 Lumens 32=3200 Lumens 43=4300 Lumens
BRR-West Region | | | | | 7 x 2' Stock

NOTES:
(1) An EQ Grid Clip is recommended for all 9/16" ceiling systems. (2) Nominal lumen output. (3) DesignLights Consortium™ Qualified and classified for DLC Standard, refer to www.designlights.org for details. (4) With integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens), IES format photometry for luminaire under emergency operation available. (5) Orders with MWS go directly to RapidResponse Centers and are not reviewed by MWStechnical personnel. Compatibility of fixture MWS option and overall MWS system is the responsibility of the customer. Any issues are to be resolved with factory MWStechnical prior to order entry. (6) For non-emergency luminaires, the second hot conductor is capped off (red). For emergency luminaires, the black MWS conductor is connected to the driver (black), the second hot (red) is connected to the emergency driver.
### VHB LED High Bay Series

- Compact, lightweight design for ease of installation
- High Impact Polycarbonate optical lens
- 3 lumen packages available (12,000, 18,000 and 24,000)
- High-Performance efficacy up to 133 lm/W
- Occupancy and daylight sensor for added savings
- Lumen Maintenance – L82 @ 60,000 hours
- Precision optics wide distribution
- 0-10V Dimming driver standard
- Up to 65% energy savings

#### SAMPLE NUMBER:
RR-VHB-12-W-UNV-L840-CD1-MS-U

<table>
<thead>
<tr>
<th>RR Code</th>
<th>Series (10) LED Lumen Output</th>
<th>Distribution</th>
<th>Shielding</th>
<th>Voltage (11)</th>
<th>CCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR</td>
<td>East Region</td>
<td>VHB: Valuable High Bay</td>
<td>W=Wide (General)</td>
<td>UNV=Universal Voltage 120-277</td>
<td>L840=4000K</td>
</tr>
<tr>
<td>BRR</td>
<td>West Region</td>
<td>12=12,000 Lumens 18=18,000 Lumens 24=24,000 Lumens</td>
<td>Black: High Impact Polycarbonate Lens</td>
<td></td>
<td>L500=5000K</td>
</tr>
</tbody>
</table>

**Options**
- Emergency EL20W-REM: 20-watt, 120V-277V emergency battery pack remote mounted (4)

<table>
<thead>
<tr>
<th>Driver Type</th>
<th>Number of Drivers</th>
<th>Options</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD=0-10V Dimming Driver</td>
<td>1:1 Driver</td>
<td>MP=Modular Power Receptacle (used for all Cord or Cord and Plug options) (5)</td>
<td>U=Unit Pack</td>
</tr>
</tbody>
</table>

**Notes:**
1. Voltage must be specified when ordering accessory cord and plug.
2. Fixture cannot be surface mounted and must be a minimum of 18 inches below ceiling surface.
3. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
4. EL20W-REM requires remote mount only.
5. When ordering MS, or SVPD3 option, specify as UNV (or 120 or 277V).
6. Requires use of MC or MPC cord accessories.
7. Rigid mount not for use in gymnasiums.
8. The accessory loop hanger shall be utilized only as a secondary safety and not the primary means of mounting.
9. The accessory loop hanger shall be utilized only as a secondary safety and not the primary means of mounting.
10. Emergency EL20W-REM requires remote mount only.
11. Wireguard option is field installable only.
12. When ordering MS, or SVPD3 option, specify as UNV (or 120 or 277V).
13. Requires use of MC or MPC cord accessories.
15. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
16. EL20W-REM requires remote mount only.
17. Requires use of MC or MPC cord accessories.
18. Rigid mount not for use in gymnasiums.
19. The accessory loop hanger shall be utilized only as a secondary safety and not the primary means of mounting.
20. The accessory loop hanger shall be utilized only as a secondary safety and not the primary means of mounting.
21. Requires use of MC or MPC cord accessories.
22. Rigid mount not for use in gymnasiums.
23. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
24. EL20W-REM requires remote mount only.
25. Requires use of MC or MPC cord accessories.
27. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
28. EL20W-REM requires remote mount only.
29. Requires use of MC or MPC cord accessories.
30. Rigid mount not for use in gymnasiums.
31. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
32. EL20W-REM requires remote mount only.
33. Requires use of MC or MPC cord accessories.
34. Rigid mount not for use in gymnasiums.
35. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
36. EL20W-REM requires remote mount only.
37. Requires use of MC or MPC cord accessories.
38. Rigid mount not for use in gymnasiums.
39. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
40. EL20W-REM requires remote mount only.
41. Requires use of MC or MPC cord accessories.
42. Rigid mount not for use in gymnasiums.
43. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
44. EL20W-REM requires remote mount only.
45. Requires use of MC or MPC cord accessories.
46. Rigid mount not for use in gymnasiums.
47. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
48. EL20W-REM requires remote mount only.
49. Requires use of MC or MPC cord accessories.
50. Rigid mount not for use in gymnasiums.
51. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
52. EL20W-REM requires remote mount only.
53. Requires use of MC or MPC cord accessories.
54. Rigid mount not for use in gymnasiums.
55. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
56. EL20W-REM requires remote mount only.
57. Requires use of MC or MPC cord accessories.
58. Rigid mount not for use in gymnasiums.
59. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
60. EL20W-REM requires remote mount only.
61. Requires use of MC or MPC cord accessories.
63. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
64. EL20W-REM requires remote mount only.
65. Requires use of MC or MPC cord accessories.
66. Rigid mount not for use in gymnasiums.
67. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
68. EL20W-REM requires remote mount only.
69. Requires use of MC or MPC cord accessories.
70. Rigid mount not for use in gymnasiums.
71. Single point mounting requires counterbalance weight which is included in the VHB-SPM kit.
72. EL20W-REM requires remote mount only.
LHB LED Series

- 13” width, 2’ and 4’ lengths
- 13” x 24” for 12,000, 18,000, and 24,000 lumen fixtures; 13” x 48” for 36,000 lumen fixture
- Diffused lens (standard) for protection and glare control
- Efficacy up to 143 lumens/watt
- Optional door frames and lens options
- 12,000, 18,000, 24,000, and 36,000 lumen packages

Includes (2) V Hangers and (2) 18” pieces of chain for rapid installation

<table>
<thead>
<tr>
<th>RR Code</th>
<th>Series</th>
<th>LED Lumen Output</th>
<th>Voltage</th>
<th>CCT</th>
<th>Driver Type</th>
<th>Options</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR-East Region</td>
<td>LHB=High Bay</td>
<td>12=12,000 Lumens 18=18,000 Lumens 24=24,000 Lumens 36=36,000 Lumens</td>
<td>UNV=Universal 120-277 Voltage</td>
<td>L840=4000K L850=5000K</td>
<td>CD=0-10V Dimming Driver</td>
<td>EL7W-REM=EM pack, remote installation, 7W EL14W-REM=EM pack, remote installation, 14W MS=Motion Sensor (360º or 180º) OSEP=Occupancy Sensor with Integrated Photocell C6=6’ cord, 18/3, white C12=12’ cord, 18/3, white PC6/277=6’ white cord, 18/3, with 277V, 15A NEMA twist-lock plug PC12/277=12’ white cord, 18/3, with 277V, 15A NEMA twist-lock plug</td>
<td>Unit Pack</td>
</tr>
</tbody>
</table>

NOTES: (1) DesignLights Consortium® Qualified and classified for DLC Premium, refer to www.designlights.org for details.
### SNLED Series Base

- 8’ and 4’ configurations
- High efficiencies to 153 lumens per watt
- Typical 80+ CRI
- Class 2 with standard 0-10V dimming, 1% optional
- UL listed up to 40°C ambient temperatures

#### Options

<table>
<thead>
<tr>
<th>Driver Type</th>
<th>Number of Drivers</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD=0-10V Dimming Driver (10% - 100% Dimming)</td>
<td>1:1 Driver</td>
<td>U=Unit Pack</td>
</tr>
</tbody>
</table>

#### SNLED Series Lensed Strip

- 8’ and 4’ Lensed configurations
- Square and Round Lens
- High efficiencies to 153 lumens per watt
- Typical 80+ CRI
- UL listed up to 40°C ambient temperatures
Lighting Product Lines
Ametrix
AtLite
Corelite
Ephesus
Fail-Safe
Halo
Halo Commercial
Invue
io
Iris
Lumark
Lumière
McGraw-Edison
Metalux
MWS
Neo-Ray
Portfolio
RSA
Shaper
Streetworks
Sure-Lites

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

Connected Lighting Systems
Distributed Low-Voltage Power
HALO Home
iLumin Plus
LumaWatt Pro
WaveLinx
Trellix