

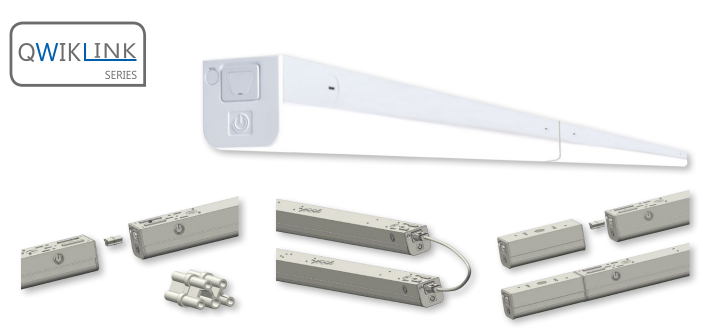
**Bringing You the Latest in LED Technology** 



**STRIP QWIKLINK SERIES** 

## STRIP PRODUCT FEATURES

### **QWIKLINK Connection System**



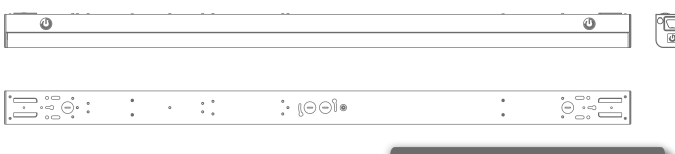
**QWIKLINK Connector** 

**QWIKLINK Cable** 

**QWIKLINK Sensor** 

The QWIKLINK connection system uses the latest in toolless technology to easily and seamlessly connect up to 64' of fixtures. The QWIKLINK connector provides a line voltage and 0-10V dimming connection between fixtures. The QWIKLINK cable comes in two lengths (7.9in. & 5ft.) and allows for angled and distant fixture connection. The QWIKLINK sensor integrates with a single fixture or an entire row for occupancy sensing and dimming.

### Versatile Installation





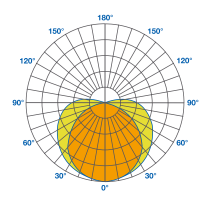
Removable light engine with safety cables for easy installation

| Installation Features        |
|------------------------------|
| Wiring Quick Connectors (x5) |
| Back Knockouts (x4)          |
| Side Knockouts (x4)          |
| Integrated Cable Clamps (x2) |
| QWIKLINK Sockets (x2)        |
| Back Screw Mounts (x3)       |
| Suspension Mounts (x2)       |

Each STRIP fixture installs quickly and easily. The light engine safety cable allows the whole product to be installed at once. Multiple knockouts located on each fixture allow for flexibility when wiring, regardless if the main input enters from the back or side of the product. All wiring is done using quick connectors, including 0-10V dimming, to save time during installation. Each STRIP fixture can be surface mounted using a J-box plate or suspended using aircraft cables.

## STRIP PRODUCT FEATURES

# Even Distribution & Uplighting







The STRIP QWIKLINK Series provides even distribution and up to 10% uplighting to limit the "cave effect" associated with other fixtures with more direct lighting. The smooth light output helps create a visually comfortable and secure environment.

# Options & Accessories







#### **BACK PLATES FOR SUSPENSION IN CONTINUOUS RUN**

- A Mechnical connection between suspended fixtures (use with 1 aircraft cable/fixture)
- B Mechnical connection between suspended fixtures (use with 2 aircraft cables/fixture)



#### **OCCUPANCY SENSOR**

- Occupancy sensor with dimming for 8' to 20' mounting heights
- Option available for all STRIP fixtures



### **QWIKLINK CABLE**

- Allows for easy electrical connection
- 7.9in. & 5ft. versions for angled or distant connection
- Accessory sold separately for all STRIP fixtures



#### **AIRCRAFT CABLE**

- For suspended mounting
- Accessory sold separately for all STRIP fixtures



#### J-BOX MOUNTING PLATE

- Steel plate for surface mounting on round or hexagonal 4" J-boxes
- Accessory sold separately for all STRIP fixtures

### STRIP QWIKLINK SERIES

### STRIP 4' 22.5W & STRIP 4' 38.5W

















### **STRIP 4' 22.5W**

- 2600lm
- 115 LPW
- 120-277V universal voltage
- 3000K, 35000K, 4000K & 5000K CCT
- 100,000-hr lifetime 10-yr warranty

### **STRIP 4' 38.5W**

- 5050lm
- 131 LPW
- 120-277V universal voltage
- 3000K, 35000K, 4000K & 5000K CCT
- 100,000-hr lifetime 10-yr warranty

## Specifications

LM 79 LM 80

|                   | Model  | Product                          | ССТ                              | Power<br>(W)                         | Lumens<br>(lm)               | LPW                      | Beam<br>Angle                | CRI<br>(typ.)        | Dim                      | Life<br>(hrs)                            | Voltage                                      | DLC  |
|-------------------|--|----------------------------------|----------------------------------|--------------------------------------|------------------------------|--------------------------|------------------------------|----------------------|--------------------------|--|--|--|
| STRIP 4' 22.5W    | 22.5STRIPDIM/830/277V<br>22.5STRIPDIM/835/277V<br>22.5STRIPDIM/840/277V<br>22.5STRIPDIM/850/277V | 28317<br>28318<br>28319<br>28320 | 3000K<br>3500K<br>4000K<br>5000K | 22.5<br>22.5<br>22.5<br>22.5<br>22.5 | 2500<br>2500<br>2600<br>2600 | 111<br>111<br>115<br>115 | 120°<br>120°<br>120°<br>120° | 82<br>82<br>82<br>82 | Yes<br>Yes<br>Yes        | 100,000<br>100,000<br>100,000<br>100,000 | 120-277V<br>120-277V<br>120-277V<br>120-277V | Mar. Standard<br>Mar. Standard<br>Mar. Standard<br>Mar. Standard |
| STRIP 4'<br>38.5W | 38.5STRIPDIM/830/277V<br>38.5STRIPDIM/835/277V<br>38.5STRIPDIM/840/277V<br>38.5STRIPDIM/850/277V | 28321<br>28322<br>28323<br>28324 | 3000K<br>3500K<br>4000K<br>5000K | 38.5<br>38.5<br>38.5<br>38.5         | 4950<br>4950<br>5050<br>5050 | 129<br>129<br>131<br>131 | 120°<br>120°<br>120°<br>120° | 82<br>82<br>82<br>82 | Yes<br>Yes<br>Yes<br>Yes | 100,000<br>100,000<br>100,000<br>100,000 | 120-277V<br>120-277V<br>120-277V<br>120-277V | Mar. Premium<br>Mar. Premium<br>Mar. Premium<br>Mar. Premium     |

<sup>\*</sup> Suitable for damp locations only

### **Product Ordering Information**

|                        | Must           | Select             |                         |  |
|------------------------|----------------|--------------------|-------------------------|--|
| Power                  | CRI            | ССТ                | Voltage                 |  |
| <b>22.5STRIP</b> 22.5W | <b>8</b><br>82 | <b>30</b><br>3000K | <b>277V</b><br>120-277V |  |
| <b>38.5STRIP</b> 38.5W |                | <b>35</b><br>3500K |                         |  |
|                        |                | <b>40</b><br>4000K |                         |  |
|                        |                | <b>50</b><br>5000K |                         |  |

#### Ex. 22.5STRIP/840/277V/STEPDIM/EM

### **Accessory Ordering Information**

|            |         | •   |            |         |  |
|------------|---------|---|------------|---------|--|
| Model      | Product | Description   | Model      | Product | Description  |
| STPSENSOR  | 28388   | Microwave Sensor QWIKLINK Connection Module<br>120-277V - Bi-level - Field Adjustable | STP10CABLE | 28383   | 10' Aircraft Cable with Y-toggle<br>(Set of 2 Cables Suitable for 1 Fixture)                                       |
| SENSORRC   | 97881   | Remote Control for STPSENSOR  | STPPLATE4C | 28387   | Back Plate for Mechnical Connection Between Suspended Fixtures in a Continuous Run (2 Aircraft Cables Per Fixture) |
| JBOXPLATE  | 28384   | J-box Cover Plate   | STPPLATE2C | 97855   | Back Plate for Mechnical Connection Between Suspended Fixtures in a Continuous Run (1 Aircraft Cable Per Fixture)  |
| WIRECON20  | 28385   | 7.9" (20cm) QWIKLINK Cable  | PC6        | 97860   | 6' Power Cord 18/3 (Not Pre-wired to Fixture)  |
| WIRECON150 | 28386   | 5' QWIKLINK Cable   | PC12       | 97861   | 12' Power Cord 18/3 (Not Pre-wired to Fixture)   |
| STP6CABLE  | 28382   | 6' Aircraft Cable with Y-toggle<br>(Set of 2 Cables Suitable for 1 Fixture)           |            |         |  |