SCL Series
Specification Grade Compact LED Emergency Lighting Unit with Tool-less Battery Access

Long Life LED
Up to 60ft Spacing
Tool-less Battery Access
Numeric Fault Indicator
The SCL Series combines performance, dependability and easy maintenance into a specification grade steel enclosure.

Standard Features
- Standard tool-less front battery accessibility for ease of maintenance
- Isolated battery compartment for safe installation and maintenance
- Patent-pending Numeric Indicator option for error-proof visual display of fault detection/ status
- Fully adjustable 3.6w LED lamps deliver industry-leading spacing up to 60'
- Wide Lens optic option optimizes min-to-max ratio for low mounting height applications
- Compact enclosure constructed of rugged 20 gauge steel, White finish
- Maintenance-free 6V NiMH battery
- Brownout, low voltage, overload and short circuit protection standard
- 90 minute emergency run time, 24 hour recharge time
- Optional Guardian Self-Test/ Self-Diagnostics (G2)
- 120/277VAC dual primary, 50/60Hz input
- Assembled in the U.S.A.
- 5 year fixture/ 5 year pro-rated battery warranty

Available Options
- Guardian Self-Test/ Self-Diagnostics (G2)
- Numeric Indicator (G2-NI) for dependable visual status and fault identification
- Less Battery Door (ND)
- Wide Lens (WL) with 58° viewing angle

Dimensions

Ordering Information

Example: SCL-8-REN3M-2-W-G2-NI

<table>
<thead>
<tr>
<th>Series</th>
<th>Wattage</th>
<th>Lamps</th>
<th># Of Lamp Heads</th>
<th>Finish</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCL</td>
<td>8 Watt</td>
<td>REN1 = PAR18 Renegade 3.6W LED</td>
<td>2 = 2 Lamp Heads</td>
<td>W = White</td>
<td>G2 = Self-Test/Self-Diagnostics with LED Indicator</td>
</tr>
<tr>
<td></td>
<td></td>
<td>REN3M = PAR18 Renegade MAX 3.6W LED</td>
<td></td>
<td></td>
<td>G2-NI = Self-Test/Self-Diagnostics with Numeric Indicator</td>
</tr>
</tbody>
</table>

Notes
- **1** REN3M lamp heads only available with NI option
- **2** Order as separate line item

Accessories* (Field Installed)

<table>
<thead>
<tr>
<th></th>
<th>ER1-KIT = 1ft Pendant Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ER2-KIT</strong></td>
<td>= 2ft Pendant Kit</td>
</tr>
</tbody>
</table>