PLD9/10 Series
Emergency LED Battery Pack

FEATURES
• Can be used with normally-on, normally-off or switched fixtures
• Constant power design provides emergency lighting without loss of lumen output
• Auto-sensing output voltage throughout full Vf range of 20-56V
• 2-wire, universal input voltage: 120-277VAC, 50/60Hz operation
• Long life, maintenance-free Nickel-Cadmium battery with 7-10 year life expectancy
• Electronic AC lockout and low voltage disconnect (LVD) circuit
• 2-wire test switch and LED charging indicator supplied standard
• Thermoplastic case for use inside fixture, or galvanized case for use outside of fixture
• UL 924 Damp Location Listed for field installation, CSA 22.2 No. 141(PLD10/PLD10M), and CEC-400-2014-009-CMF certified

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>MODEL</th>
<th>OUTPUT POWER</th>
<th>HOUSING</th>
<th>RUNTIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLD9</td>
<td>9 Watts¹</td>
<td>Blank</td>
<td>90 Minutes</td>
</tr>
<tr>
<td>PLD10</td>
<td>10 Watts</td>
<td>Plastic</td>
<td>120 Minutes²</td>
</tr>
</tbody>
</table>

¹ Only available with 120 minute runtime (2H)
² Only available with 9 Watt output power (PLD9)

ACCESSORIES (ORDER SEPARATELY)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLRTS</td>
<td>Remote test switch/charge indicator module ²</td>
</tr>
</tbody>
</table>

² Fits single-gang box.

SPECIFICATIONS
Input Voltage: 120 - 277 VAC (Universal), 50/60Hz
Input Power: 4.2 Watts (Maximum)
Charging Current: 200mA
Output Voltage: 20 - 56 VDC (Class 2 compliant)
Output Power: 10 Watts constant (PLD10/PLD10M); 9 Watts constant (PLD9-2H/PLD9M-2H)
Output Current: 0.50A @20VDC - 0.17A @56VDC (PLD10/PLD10M); 0.45A @20VDC - 0.15A @56VDC (PLD9-2H/PLD9M-2H)
Recharge time: 24 hours
Emergency Operation: 90 minutes minimum (PLD10/PLD10M); 120 minutes minimum (PLD9-2H/PLD9M-2H)
Operating Temperature: 0°C to 55°C (32°F to 131°F)

DIMENSIONS
Nominal Dimensions: 14.5" L x 2.3"W x 1.2"H
PLD10 / PLD9-2H

Nominal Dimensions: 15.4" L x 2.3"W x 1.2"H
PLD10M / PLD9M-2H