LED Low Profile Parking Lot Luminaire

Replaces: 150W | 250W | 400W Metal Halide

Models and Specifications

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Watts</th>
<th>Lumens</th>
<th>Replaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLLG-USA-LED-SB-LP-30-[Color]</td>
<td>30</td>
<td>3990</td>
<td>70W</td>
</tr>
<tr>
<td>MLLG-USA-LED-SB-LP-40-[Color]</td>
<td>40</td>
<td>5200</td>
<td>100W</td>
</tr>
<tr>
<td>MLLG-USA-LED-SB-LP-60-[Color]</td>
<td>60</td>
<td>7620</td>
<td>175W</td>
</tr>
<tr>
<td>MLLG-USA-LED-SB-LP-80-[Color]</td>
<td>80</td>
<td>10040</td>
<td>250W</td>
</tr>
<tr>
<td>MLLG-USA-LED-SB-LP-100-[Color]</td>
<td>100</td>
<td>14130</td>
<td>400W</td>
</tr>
<tr>
<td>MLLG-USA-LED-SB-LP-120-[Color]</td>
<td>120</td>
<td>15380</td>
<td>400W</td>
</tr>
<tr>
<td>MLLG-USA-LED-SB-LP-150-[Color]</td>
<td>150</td>
<td>17930</td>
<td>400W</td>
</tr>
</tbody>
</table>

Lumens Per Watt 127
Voltage 100-277V [D] | 347-480V [HV]
Frequency 50-60Hz
Power Factor > .90
THD < 20%
Life Hours 100,000 (L70) hours
Color Temperature 3000K | 4000K | 5000K
CRI 70+
Beam Angle Type 2.3.4.5 | 40° | 55° | 70°
Operating Temperature -40°C to +55°C
IP Rating IP67
Dimmable 0-10V
Housing Spun-aluminum top is finished in polyester powder coat. Die cast aluminum housing and front frame, integral heat sinking and driver compartment. Powder coat finish.
Mounting Yoke Mount, Slip fitter, Square Pole, Round Pole
Dimensions 13.38”L X 15” W X 3.5”H
Weight 15 lbs
Warranty 10 years

Features
- MyLEDLightingGuide USA Made LED Shoebox ideal solution for parking lots and area lighting.
- Spun-aluminum top is finished in polyester powder coat.
- Die cast aluminum housing and front frame integral heat sinking and driver compartment.
- Powder coat finish over a chromatic conversion coating.
- 8 mounting brackets available including the new adjustable wall mount
- Available with rotated optics for horizontal throw
- 0-10V Dimming Standard on all models
- Utility Rebates available

Options
- Smart Dim
- Photocell
- Motion Sensor
- Side Light Shield
- Glares Shield
- 347-480VAC [HV] version
- 7 pin nema socket

Product enhancements may result in specification changes without notice. Contact us for the latest information.

www.MyLEDLightingGuide.com (888) 423-3191