

# MY LED LIGHTING GUIDE

YOUR GUIDE TO ENERGY EFFICIENT LED LIGHTING

## LED Low Profile Parking Lot Luminaire

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



### Models and Specifications

Part Number	Watts	Lumens	Replaces
MLLG-USA-LED-SB-LP-30-[Color]	30	3990	70W
MLLG-USA-LED-SB-LP-40-[Color]	40	5200	100W
MLLG-USA-LED-SB-LP-60-[Color]	60	7620	175W
MLLG-USA-LED-SB-LP-80-[Color]	80	10040	250W
MLLG-USA-LED-SB-LP-100-[Color]	100	14130	400W
MLLG-USA-LED-SB-LP-120-[Color]	120	15380	400W
MLLG-USA-LED-SB-LP-150-[Color]	150	17930	400W
<b>Lumens Per Watt</b>	127		
<b>Voltage</b>	100-277V [D]   347-480V [HV]		
<b>Frequency</b>	50-60Hz		
<b>Power Factor</b>	> .90		
<b>THD</b>	< 20%		
<b>Life Hours</b>	100,000 (L70) hours		
<b>Color Temperature</b>	3000K   4000K   5000K		
<b>CRI</b>	70+		
<b>Beam Angle</b>	Type 2,3,4,5   40°   55°   70°		
<b>Operating Temperature</b>	-40°C to +55°C		
<b>IP Rating</b>	IP67		
<b>Dimmable</b>	0-10V		
<b>Housing</b>	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.		
<b>Mounting</b>	Yoke Mount, Slip fitter, Square Pole, Round Pole		
<b>Dimensions</b>	13.38"L X 15" W X 3.5"H		
<b>Weight</b>	15 lbs		
<b>Warranty</b>	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	Glare 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](http://www.MyLEDLightingGuide.com) (888) 423-3191