

LED Benefits

- Minimum 50,000 hour operation is approximately 5 times more than Tube or HID bulbs
- Lower maintenance and lamp replacement costs.
- No unwanted light skyward, 100% of light directed downward.
- Energy saving LED's reduce electric consumption.
- Multiple mounting options for shoebox or post style lamps.
- Instant on and off, does not require start up or cooling off period.



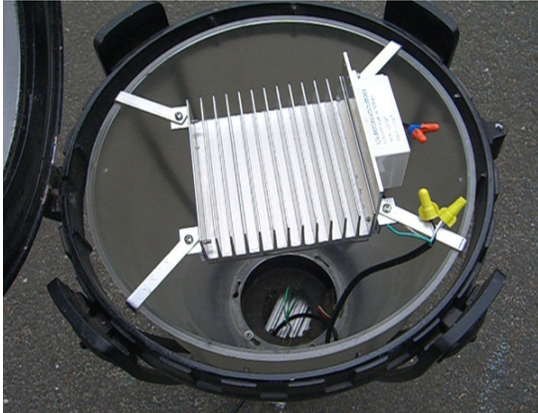
Post Top LED Conversion Kit (PTLB)

Specifications

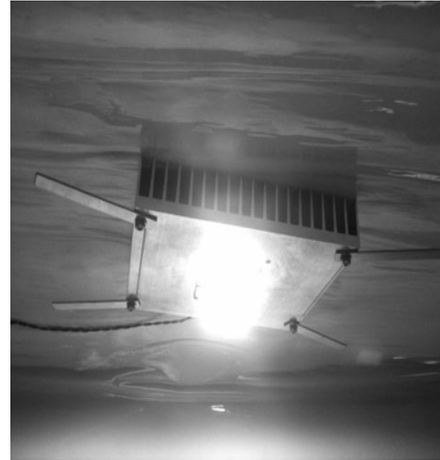
Model Number	PTLB-50-x
Total Lumen Output	5370-6000 lm
Input Power	50 Watts
Efficacy	approx. 117 lm/W
Color Temp (CCT)	5000K – CW 4000K – NW
CRI	70 (x=NW), 80 (x=CW)
Rated Life	>50,000 Hours @
L70	70% Lumen Maintenance
Housing	Aluminum
Mounting Options	Span Arm, Surface Recessed.
Dimensions	7.25" x 6" x 1.55" (184 x 152 x 39.4 mm)
Power Supply	PLN-45-24 7.13" x 2.4" x 1.4" (181 x 61.5 x 35 mm)
LED Type	Bridgelux RS Array
Number of LED's	1
LED flux / drive	5370-6000 lm @ 2100mA
Operating Temp.	-30 to + 65 deg.C -22 to + 150 deg.F
Input Voltage	100-277 VAC @ 50-60Hz
Input Current	0.38A @ 120VAC 0.17A @ 277VAC
Power Factor	>0.9, THD < 8%
Overload Protection	Yes
Power Supply Class	UL1310, Class 2
Warranty	5 Year Limited

M-SYSTEMS INC
12 Valley View Rd.
Newtown, CT 06470
USA

Now available from :



Span Arm Mount

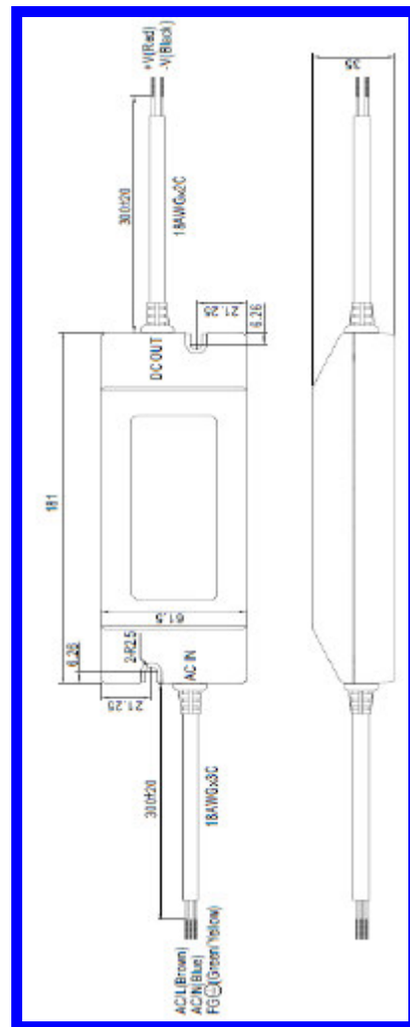


Dimensions shown in inches



Top Mount
(PSU in Base)

Power Supply (mm)



Optional Plate Recessed Mount

Now available from :