



LED Post Top Light

LED-8500-PT





LED-8500-PT

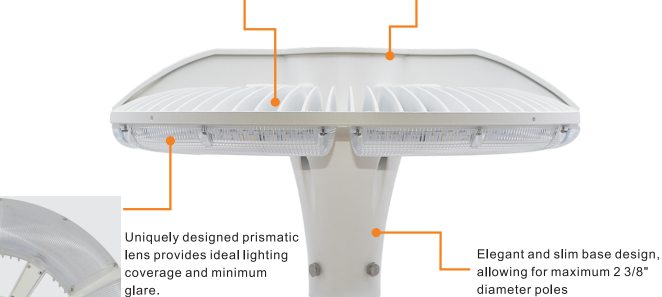
Product Description:

Heavy-Duty one complete piece die cast provides maximum heat dissipation. Cooling fins are added to increase the ambience temperature to 50C standard.





Standard SE Cable is included and provides contractors with easy installation or replacement.



Performance Data

1 offermation Bata										
ı	Model No.	Light Beads	System Watts	Dist. Type	Lumens	Lpw	В	U	G	
	LED-8500-PT	L240	151W	Type VS	19113 lm**	126 lm/W	4	3	3	
LE		L336	191W	Type VS	24615 lm**	129 lm/W	4	3	3	
		L432	213W	Type VS	27679 lm**	130 lm/W	4	3	3	

Specification:

Example:LED-8500-PT 150UNV740T5-XSBZ

Model No.	System Watts	Input Voltage	CRI	Color Temp	Distribution	Option	- Finish	Starting Temp
Model No.						Accessories		
LED-8500-PT	150 =150W 191 =191W 212 =212W	UNV =120-277V	7 =70+	40 =4000 K 50 =5000 K	T5=Type VS	XS=10kv Surge OS=Occupancy Sensor	BZ =Bronze WT =White	-40°C

- Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote
- ** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to $\pm 10\%$.



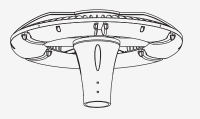


Additional Mounting Accessories

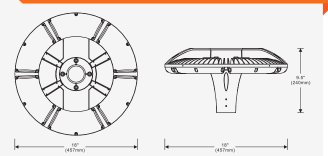




Line Drawing



Dimensions



www.grandliteled.com



A unique feature is the quick disconnected cable, it can quickly separate the driver from the LED module for easy maintenance. The unit has built-in heat sink and comes with a hook made of die-cast aluminum for a strong and easy installation.

Optional mounting and Kelvin color* with adder.

Features:

LISTING

▶UL and CUL listed for wet locations

FINISH

▶UV stabilized power coated finish

LENS

► High impact polycarbonate frosted lens

OPTIONS

- ▶ Optional photo control with adder
- ▶ Finish Bronze / White
- * Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote
- ** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%















