# Post Top LED Light

Project	Intorm	ation

Туре

<u>Name</u>

Voltage

## **Product Description**

Post Top Light luminaire Is Designed To Replace Traditional 150-400Metal Halide Light. Suitable for 2-3inch Cylindrical Lamp Posts. High-performance illumination that lasts 50, 000Hours, With Over 80% Power Saving Performances.



#### **Application**

Garden Squares, etc.









#### **Electric Characteristic**

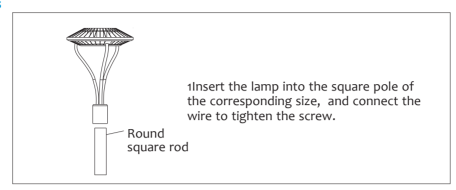
Specification/Model	LS-RMS-PT60W-15001D	LS-RMS-PT100W-15001D	LS-RMS-PT150W-15001D		
LED Chips	Philip 3030				
Input power	60W	100W	150W		
Lumens output	7800LM	13000LM	19500LM		
Efficiency	130LM/W	130LM/W	130LM/W		
Dimmable	YES				
Color Temperature	4000/5000/5700K				
Input voltage	100-277V UL Driver				
ight distribution type	90*140 D				
Housing	Die-Casting Aluminum Alloy				
Finish	Brown, Black, White				
lamps efficiency	≥90%				
Certificates	ETL,cETL				
Equivalent	120W-200W MH/HPS	200W-300W MH/HPS	300W-450W MH/HPS		

#### **Ordering Information**

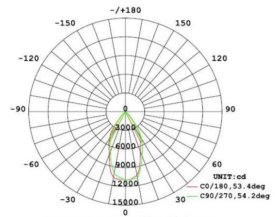
Example: LS-RMS-PT60W-40K-N-T

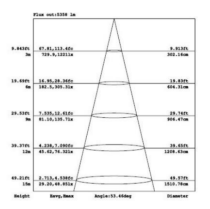
Product	Power	Replacement	Color Temperature	Photocell	Furnish
LS-RMS-PT60W-15001D	60W	120-180W MH/HPS	40K 4000K	N not photocell Y yes photocell	T-Black
LS-RMS-PT100W-15001D	100W	200-300W MH/HPS	50K 5000K		
LS-RMS-PT150W-15001D	150W	300-450W MH/HPS	57K 5700K		

#### **Installation Options**



#### **Photometrics**



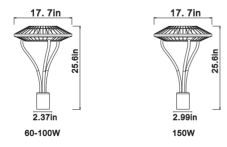


#### **Projected LED Lumen Maintenance**

Operating hours	0	25000	50000
Lumen maintenace factor	1	0.91	0.8

Data references the extrapolated performance projections for the POST TOP LED platform in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM - 80-08 and projected per IESNA TM-21-11).

### **Dimensions**



#### **After Sale Service**

The product refers to electrics knowledge. Please don't disassemble it by yourself. If any quality problem happens, please contact the factory for warranty details .

NOTE: Actual performance may differ as a result of end-user environment and application. All values are without notice.