



LED Pole Light Architectural Post Top



0-10V Dimming



Aluminum shell, sturdy and durable



Wet location









### **Product Details:**

Transform your outdoor area into a bright and safe space with LED Pole Lights. These outdoor garden lights provide ample illumination, added safety, and a touch of character to your walkway, driveway, pathway, garden path, patio, or any other outdoor spaces. The durable corrosion-resistant cast aluminum construction of this post mount fixture ensures years of beautiful light, making it a stunning focal point on its own. Suitable for wet locations, the powder-coated aluminum housing maintains a new-like appearance for years. Mountable on any standard 2 3/8 inch or 3-inch light pole or lamp post, the black finish gives it a modern look that will enhance the beauty of your outdoor space.

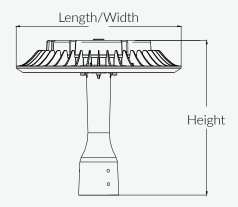
## Feature:

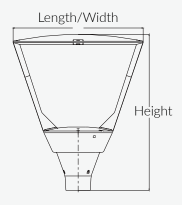
- 1. Universal 120-Volt to 277-Volt operation
- 2. 0-10V Dimming
- 3. Impact-resistant polycarbonate lens with die-cast aluminum housing
- 4. With the latest in LED technology, you will save up to 85% on energy costs when compared to traditional light bulbs.
- 5. Suitable for wet locations

## **Application place:**

Ideal for pathway, street, front yard, city expressway, trunk/rustic road, factories, playground, school, garden, courtyard, parking lot, public park, walkway, exterior, driveway, store so on.

### **Available Sizes:**





Туре	LED Pole Light Post Top	LED Pole Light Architectural Post Top
Length	14.6Inch(370mm)	17.8Inch(452mm)
Width	14.6Inch(370mm)	17.8Inch(452mm)
Height	13.6Inch(346mm)	21.3lnch(541mm)





# **Technical Date:**

Picture		
Туре	LED Pole Light Post Top	LED Pole Light Architectural Post Top
Rated Voltage	120-277V	
Rated Power	150W	100W
Power Factor	0.9	
Declared Luminous Flux	18000lm	12000lm
Color Temperature	5000K	
Average Ra	70	
Beam Angle	90°	
Average Life	50000H	
Working Temperature	-40°C (-40°F)~40°C (+104°F)	
Material	Aluminium + PC	
Dimmable	0-10V	
Environment	Wet Location	
Certificate	ETL,FCC,DLC	