Post Top Area Light TP260 & TP325



-Overview:

This post top area light is a modern , slim design .Type V or IV optics produce a uniform distribution which is perfect for parking lots and pathways. Cutting edge LED technology provides maintenance-free operation combined with significant reduction in energy consumption. Add all that to a standard tenon top pole and you've got a simple and effective lighting solution.

- Application

With IES classification Type V or Type IV, this led area light distributes light in a wide and uniform pattern that is perfect for large outdoor areas such as parking lots, corporate parks, and retail settings.

-Qualifications

UL Listed:E356272

Suitable for Wet Locations

-IESNA LM79 & LM-80 Testing:

LED luminaires have been tested by an independent laboratory in accordance with IESNALM-79 and LM-80

-DLC Qualification:

Selected models of this product are on the DesignLights Consortium (DLC) Qualified Products List and are eligible for rebates from DLC Member Utilities. To view our DLC qualified products, please consult the DLC Qualified Products List at <u>www.designlights.org/qpl</u>

-Construction

IP Rating: Ingress Protection rating of IP65 for dust and water **Ambient Temperature:** Suitable for up to 122° F (50° C) ambient temperature

Cold Weather Starting:

The minimum starting temperature is -4°F /-20°C

Housing:

Bronze or Black Aluminum

Mounting Methods:

2" to 3" Pole top mount (refer to the dimensions on page 3)

Green Technology:

Mercury and UV free, and RoHS compliant. Polyester powder coat finish formulated without the use of VOC or toxic heavy metals.

Gaskets:

Silicon Gaskets

Lens:

PC lens ,Type IV and Type V selectable

Finish:

Our environmentally friendly polyester powder coating are formulated from high-durability and long-lasting color, and contains no VOC or toxic heavy metals.

-LED Characteristics

LEDs:

Multi-chip, high-output, long-life LEDs Color

Stability:

LED color temperature is warrantied to shift no more than 200K in CCT over a 5 year period.

Color Temp:

3000 K(Warm white), 4000 K (Natural white), 5000 K(Daylight)

Uniformity:

Range of CCT follows the guidelines of the American National Standards for the Specifications for the Chromaticity of Solid State Lighting (SSL) Products ,ANCI c78.377.2011

Color Rendering Index:

>70

-Electrial

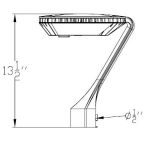
Drivers: 100-277V, 50-60Hz, Power Factor > 0.9 THD<15%

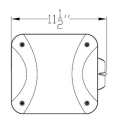
-Ordering Matrix

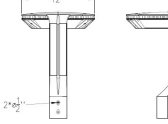
Model	Wattage	3000K	Lumens 4000K	5000K	G.W	Carton size
YR-TP260-W020	20	2300	2500	2600	11 LBS	13in*12in*17in
YR-TP260-W035	35	4025	4375	4550	11 LBS	13in*12in*17in
YR-TP325-W50	50	5750	6250	6500	11 LBS	13in*12in*17in
YR-TP325-W100	100	11500	12500	13000	18 LBS	20in*14in*16in

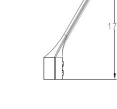
-Dimensions

20W/35W/50W

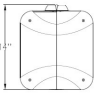






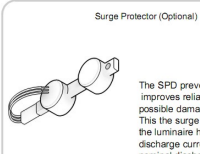


100W





-Accessories



The SPD prevents downtime, improves reliability, and eliminates possible damage to luminaires. This the surge protector option for the luminaire has the maximum discharge current of 10,000A, and nominal discharge current of 3,000 A.

