

Project:	Part #:
Туре:	



# **Post Top Fixture**

3 CCT Selectable: 3040/50K

With a soft and uniform light which is easy on the eyes, the EnVision LED Post Top Fixtures are perfect for residential, commercial areas and plazas. The aluminum alloy housing makes it unique because it folds flat in the box making it easy to transport, does not get damaged, and provides a much cleaner and uniformed light distribution when lit. These fixtures are 0-10V dimmable, feature instant start lighting, with no flickering or humming, while being easy to install and operate. Best of all, these fixtures are tri-color, making it easy to stock and to select the perfect color temperature

### **Applications:**

- · City Roads & Lanes
- Residential Areas & Plazas
- Sightseeing Areas
- Village Roads & Lanes

#### **Product Information:**

- IP65 Driver, input voltage 100-277VAC
- Energy saving, long lifespan and Eco-friendly without mercury
- · Instant start, no flickering, no humming
- · Easy to install and operate
- Color-tuning, switchable between 3000K, 4000K and 5000K
- UL Rated for Dark Sky Compliance

L ED	_	P	S	<b>T</b>	_
	1				

- TRI - BZ

- <u>5 Y R</u>

1 Product
LED-PST Post Top Fixture

**2** *Watts*  **35W** 35W (4500lm) **55W** 55W (7150lm) **75W** 75W (9750lm) 3 Color
TRI Switchable
30K/40K/50K

2

4 FinishBz Bronze

5 Accessories

(Blank) None
PC Photocell (Internal)
BMS Bi-Level Motion Sensor
(Internal)

5

EMB Emergency Backup (90 Mins. Internal 20W) 6 Warranty
5YR 5 Year (Incl.)

Specs and model numbers are subject to change with or without notice.











# **Post Top Fixture**

3 CCT Selectable: 3040/50K

# **FEATURES**



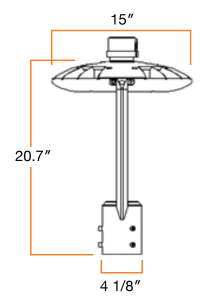




# **Post Top Fixture**

3 CCT Selectable: 3040/50K

## **DIMENSIONS**

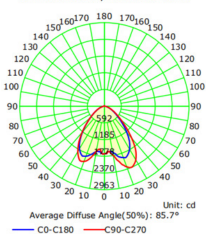




2 3/4" Diameter

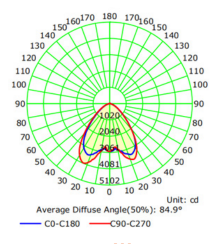
#### **PHOTOMETRICS**

Luminous Intensity Distribution Curve



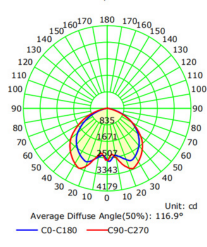
35W

Luminous Intensity Distribution Curve



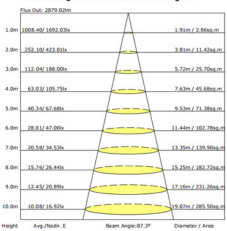
55W

Luminous Intensity Distribution Curve

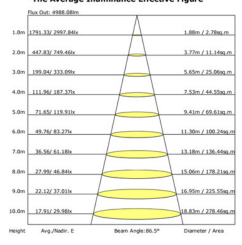


**75W** 

#### The Average Illuminance Effective Figure



### The Average Illuminance Effective Figure



### The Average Illuminance Effective Figure

