

# **LED Architectural Post Top**



#### **Features**

The Teslyte PT-TD Series is an architecturally designed post top, with durable construction, for area lighting applications. This post top luminaire provides superior photometric performance and is an excellent choice for the enrichment of walking paths, parks and residential communities.

- Housing:
  - o Top shade is made of thick corrosion resistant aluminum spinning
  - Three heavy gage aluminum trusts and a set of 3 aluminum louvers
  - The lower cast aluminum housing
  - Powder coat gray finish or any standard RAL color
- LEDs
  - Integral highly efficient LED module and driver
- Optical Lens:
  - High performance type III and V distribution
  - o Full cutoff
- Application: Commercial outdoor
  - Mounting: 3" or 4" Post top mount for 2-3/8" OD Tenon
- Warranty:
  - o UL listed, suitable for wet location
  - 5 years warranty



#### **Ordering Information**

Series	Voltage	Distribution	Wattage	CCT (K)	Finish	Optional
PT-TD34	-	-	-	-	-	-
	U- Unv 1- 120v 2- 277v	3- Type III 5- Type V	<sup>(1)</sup> Use Product Specifications table below for Wattage option code i.e. 25W or 80W	40- 4000K 50- 5000K	GR- Gray RAL Color	D- Dimmable P- Photo Sensor

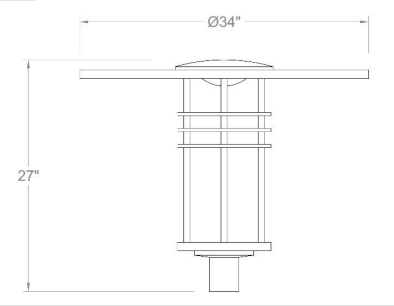
Note: Fixtures must be grounded in accordance with national, state, and/or local electrical codes. Failure to do so may result in serious personal injury

### **Product Specifications**

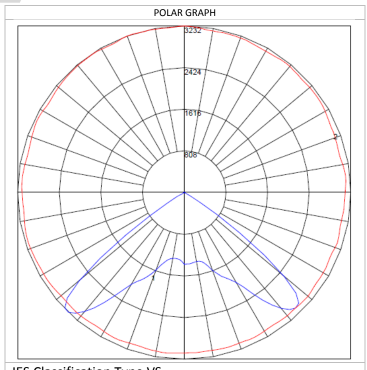
(1) Wattage code	<b>25W</b> - 25W	<b>40W</b> - 40W	<b>50W</b> -50W	<b>60W</b> -60W	<b>80W</b> -80W
	2875lms-	4600lms-	5750 lms-	6900 lms-	9200 lms-
	115 LPW	115 LPW	115 LPW	115 LPW	115 LPW
	@ 4000k	@ 4000k	@ 4000k	@ 4000k	@ 4000k
	3125lms-	5000lms-	6050 lms-	7500 lms-	10,000 lms-
	125 LPW	125 LPW	125 LPW	125 LPW	125 LPW
	@ 5000k	@ 5000k	@ 5000k	@ 5000k	@ 5000k



#### **Mechanical Dimensions**



## **Light Distribution**



IES Classification Type VS Luminaire Efficacy Rating (LER) 99 Maximum Candela 3231.81 Maximum Candela Angle 110H 44V Cutoff Classification (deprecated) Full Cutoff