





THE VERSATILE LED POST TOP (None & Acorn Shade)











PERFORMANCE

PRODUCT DESCRIPTION

The VERSATILE series has the high-performance solution for the most demanding applications with an universal body and different shades. It can be used in many applications such as pedestrian street, factory, schools, garden, courtyard, hotel, parking lot, public parks etc.

FEATURE

- None or acorn shade.
- Photocontrol and microwave motion sensor optional.
- Tempered glass lens doesn't fade and discolor.
- IES distribution Types I, II & VN for various applications.

ELECTRICAL SYSTEM

- Input Voltage: 120-277VAC, 347/480V, 50/60Hz
- 0-10V dimming
- Operating temperature range: -40-104 °F (-40-40 °C)
- Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load
- Philips Input SPD(10KV)

[485] 371**/**8 68 **VPTA**

70 is standard 80 is optional CCT

CRI

3000K, 4000K, 5000K

Projected Lifetime

L70 - 140,000 Hours

Working Temperature

-40-104°F (-40-40°C)

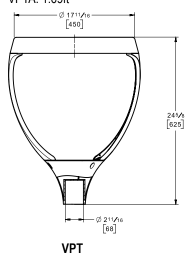
Certifications

- **cUL** Listed
- **DLC Listed**
- IP66 rated
- **RoHS** compliant

SPECIFICATION

Effective Projected Area (EPA):

VPT: 0.65ft² VPTA: 1.69ft²





Ordering Information

Example: VPTA30401-T5

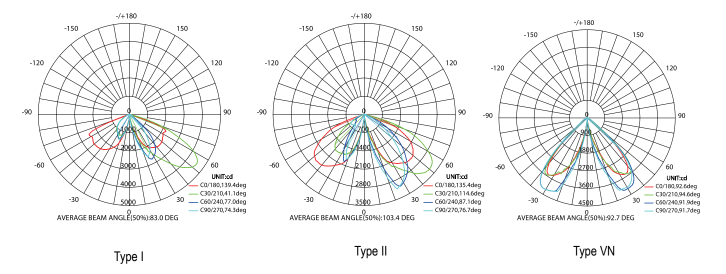
Name	Shade	Watts	CCT	Voltage -	Control	- Installation	- Distribution	- Lens	- Finish
VPT	Blank- None A - Acorn	30 - 30W 60 - 60W 90 - 90W 150 - 150W	30 - 3000K 40 - 4000K 50 - 5000K	1-120-277V - 6 - 347/480V	Blank None PC- Photoelectric Control 1 MSW - Microwave Motion Senso	- Blank 2 3/8" Tenon Pole	- T1-Type I T2-Type II T5-Type VN	- Blank Glass Clear Lens	- Standard Blank - Dark Bronze Optional* AL - Aluminum Silver BK - Black WH - White (See Notes)

Notice:

- 1. Photocontrol is not available for acorn shade.
- * Standard Finish is Dark Bronze. Allow 4-6 weeks for optional finish. Additional charge will apply.

PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory.





PERFORMANCE DATA LUMEN OUTPUT

Lumen values are measured by third party certified laboratories performed in Use these factors to determine relative lumen output for average accordance with IESNA LM-79-08 as well as Lighting Facts listed.

Nominal	Measure	dlumen	CCT Dist. Type	CRI	I PW
Watts			OOT DISE TYPE	, ora	
30W	34W	3640lm	4000K Type VN	>70	107
60W	59W	6430lm	4000K Type I	>70	109
90W	87W	10000lm	4000K Type VN	>70	115
150W	143W	15590lm	4000K Type II	>70	109

Lumen Ambient Temperature (LAT) Multipliers

ambient temperature from -40-104°F (-40-40°C)

An	nbient	
Celsius	Fahrenheit	Multiplier
0	32	1.02
10	50	1.01
20	68	1.00
25	77	1.00
30	86	1.00
40	104	0.99

BUG Rating

Performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory

Model	BUG Rating
VPT60401-T1	B2-U3-G1
VPT60401-T2	B2-U3-G1
VPT60401-T5	B3-U3-G0

Warranty

Five year limited warranty. Full warranty terms located at www.aboveallLighting.com/warrantystatements

Note:

Specifications subject to change without notice.