



Post Top Acorn Premium



LL-PTAP

Post Top Acorn Premium

The LITELUME™ Post Top Acorn Premium (LL-PTAP) features a UV acrylic optic assembly with specification grade corrosion resistant heavy duty-cast aluminum housing and powder coat finish for long-lasting durability. Glare free design and beautiful finished look makes this post top luminaire an excellent choice.



RATINGS & CERTIFICATES

FCC • IP65
UL & cULus for Wet Location

APPLICATIONS

Pathway • Walkway • Municipality
General Lighting Applications

PERFORMANCE DATA

Lumen Output	2935 - 9995 lm
Lumens Per Watt (typical)	143 lm/W
CCT - Field Selectable	3000K 4000K 5000K
Lifespan	Features Ultra Efficient Driver with up to 174,000 running hours

FIXTURE INFORMATION

Size	Housing	Finish		Lens			Mounting	Color
30W - 70W	Heavy Duty Cast Aluminum	UV-Stabilized Powder Coat		UV Acrylic Optic Assembly			Slides over Tenon up to 3" OD	Standard: Bronze with Color Options
Voltage	Dimming	Distribution	PF	THD	CRI	Controls		Warranty
120-277V	Standard: 0-10V 100% - 10%	Type 5	.90	<20%	80	Photocell with On/Off Dip-Switch Included		10 Year

Operating Temperature: -40°F to 140°F



SPECIFICATION

Model	Nominal Wattage	Lumens *	Efficacy *
LL-PTAP-SA	45W / 60W / 80W	6840 lm *	98.7 lm/W *
LL-PTAP-AD		9991 lm *	142.93 lm/W *

* Lumen and Efficacy are based on the highest wattage at 4000K.

DIMENSIONS

LL-PTAP-SA	LL-PTAP-AD



Post Top Acorn Premium



3 Wattage Selectable

70W / 50W / 30W

3 CCT Selectable

3000K / 4000K / 5000K





Post Top Acorn Premium

PROJECT NAME	
CATALOG #	
JOB TYPE	
PREPARED BY	
NOTES	

ORDERING GUIDE

Brand	Fixture Type	Top	Lumen Package	Voltage
LL LITELUME	PTAP Post Top Acorn Premium	SA Spun Aluminum AD Acrylic Diffuser	10L 9995 Lumens * 7L 6850 Lumens** * Acrylic Diffuser ** Spun Aluminum	UNV 120-277V
CCT	Power	Distribution	Finish	Photocell
SCT Selectable Color Temperature	SP Selectable Power	T5 Type 5	BZ Bronze BK Black WH White GY Gray DGR Dark Green CUS Custom	PC Photocell with On/Off Dip Switch

FIXTURE ORDERING INFORMATION

Part #	Watts	Lumens	Kelvin	Voltage	Distribution
LL-PTAP-SA-7L-UNV-SCT-SP-BZ-PC	30W/50W/70W	2935/4892/6850	3000K/4000K/5000K	120-277V	Type 5
LL-PTAP-AD-10L-UNV-SCT-SP-BZ-PC	30W/50W/70W	2935/4892/6850	3000K/4000K/5000K	120-277V	Type 5
LL-PTAP-SA-7L-UNV-SCT-SP-BK-PC	30W/50W/70W	4280/7139/9995	3000K/4000K/5000K	120-277V	Type 5
LL-PTAP-AD-10L-UNV-SCT-SP-BK-PC	30W/50W/70W	4280/7139/9995	3000K/4000K/5000K	120-277V	Type 5