

LED POST TOP
SKPT SERIES



30W & 50W



**BALLAST MUST BYPASS IN THE FIXTURE
BEFORE INSTALLING THE LAMP**

PRODUCT DESCRIPTION:

The post top retrofit lamp is a convenient, easy to install LED solution for acorn and globe fixtures. MaxLite's retrofit lamp utilizes premium components to ensure reliable performance in a variety of applications. The post top retrofit lamp provides high quality of light compared to traditional high pressure sodium and metal halide lamps.

FEATURES:

- 30W & 50W
- Universal voltage: 120V-277V
- E39 base
- CRI ≥ 80
- Power factor: 0.90
- 50,000 hour life
- Non-Dimming
- Operating temperature of -20°F - 140°F
- 5 year limited warranty
- Suitable for dry and damp locations
- Suitable for use in enclosed luminaires
- Vertical mounting operation only

APPLICATIONS:

- Post top lights

MODEL SELECTION (Full list of order codes on pg. 2)

Typical order example: SKPT30LEDU30E39

SKPT		LEDU		E39
FAMILY	NOMINAL WATTAGE (EQUIVALENCY)	TYPE	CCT	BASE
SKPT= LED Post Top	30= 30W, (125W MH) 50= 50W, (175W MH)	LEDU= LED, 120-277V Universal	30= 3000K 50= 5000K	E39= E39

*3000K is not DLC qualified

Not all product variations listed on this page are DLC qualified. Visit www.designlights.org/search to confirm qualification.

SPECIFICATIONS:

		SKPT30LEDU30E39	SKPT30LEDU50E39	SKPT50LEDU30E39	SKPT50LEDU50E39
ITEM	SPECIFICATION	DETAILS			
GENERAL PERFORMANCE	Input Power (W)	30	30	50	50
	Lumens Delivered (lm)	3000	3400	5000	5600
	Efficacy (lm/W)	100	110	100	112
	CCT	3000K	5000K	3000K	5000K
	Lumen Maintenance (L70)	50,000 Hours			
	Color Rendering Index (CRI)	≥80			
ELECTRICAL	Input Voltage (V)	120-277, 50/60Hz			
	Power Factor	≥0.90			
PHYSICAL	Base Type	E39 mogul			
	Operating Temperature	-20°F - 140°F			
CERTIFICATION	Certification	cULus, LM79, LM80	DLC Standard, cULus, LM79, LM80	cULus, LM79, LM80	DLC Standard, cULus, LM79, LM80
	Environment	Dry, damp, suitable for enclosed luminaires			
	Material Usage	RoHS compliant; no mercury			
	Warranty	5 Years			

*3000K is not DLC qualified

Not all product variations listed on this page are DLC qualified. Visit www.designlights.org/search to confirm qualification.

ORDERING:

ORDER CODE	MODEL	NOMINAL POWER (W)	DELIVERED LUMENS (lm)	NOMINAL EFFICACY (lm/W)	CCT	DIMENSION (MOL" X D")
95378	SKPT30LEDU30E39	30	3000	110	3000K	10.15 x 3.15"
95379	SKPT30LEDU50E39	30	3400	125	5000K	
95380	SKPT50LEDU30E39	50	5000	110	3000K	
95381	SKPT50LEDU50E39	50	5600	112	5000K	