

COLONIAL LED POST TOP



G3 LED Street Light

LED post top lights are DLC qualified outdoor street lighting fixtures with power & CCT selectable for inventory saving by 80%. The variety of light distribution Type III, IV, and V are now optional. These LED Post Top Light Fixtures are designed for parking lots and street lighting.

 Motion Sensor	 High Efficacy 120 LPW	 CCT & Wattage Selectable	 Rugged Grade	 IP65 Rated
--	---	--	--	---

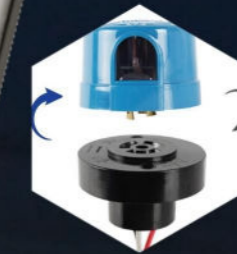
FEATURE

Style	Street Light
Housing	One-piece-die-casting aluminum frame
Diffuser	PC or Glass, Shatter-Proof, Clear or Frosty
CCT	30K-40K-50K Field Selectable
Waterproof	IP65
Lumen Efficacy	120 LPW (Frosty), 140 LPW (Clear)
Sensor	Microwave motion/photocell
Beam Angle	Type III, IV, V
Installation	For Φ 2 3/8" or 3"
Warranty	5 Years
Listed	DLC, ETL/cETL, CE, RoHS

SPECIFICATION

Model#	Input Voltage	Wattage	CCT	Dimension	Eqv.
LT-PTB30	100-277VAC	30W	Single CCT, OR 30K-40K-50K Selectable	350x350x633 mm	75W MH
LT-PTB50	100-277VAC	50W		350x350x633 mm	150W MH
LT-PTB60	100-277VAC	Selectable 30W-50W-60W		350x350x633 mm	250W MH
LT-PTB100	100-277VAC	Selectable 30W-60W-100W		350x350x633 mm	250W MH
LT-PTB120CPT	100-277VAC	Selectable 80W-100W-120W		350x350x633 mm	400W MH
LT-PTB120	100-277VAC	120W		Single CCT	350x350x633 mm

CERTIFICATE



Dusk-Dawn

Turn on the LED light fixtures at dusk and off at dawn to save more energy costs.



CCT & Wattage Selectable

There are allowed 3 different wattage and color temperature settings with simple slide switches, such as 36W-48W-56W and 3000K-4000K-5000K.



Motion Sensor

Turn on the led light fixtures when motion is detected to save more energy cost.

ORDER INFO.

Com.	Series	Power	Input Voltage	CCT	Control	Beam Angle	Cover
LT	PTB	30=30W	Std.=100-277vac	27K=2700K	DM=1-10DC Dim	Blank=Type V	Blank=Frosty
		50=50W	HV= 200-480VAC	30K=3000K		T3= Type III	CR=Clear
		60=Selectable 30W-50W-60W		40K=4000K	PS=Photocell	F4= Type IV	
		100=Selectable 30W-60W-100W		50K=5000K	MS=Motion Sensor		
		120CPT=Selectable 80W-100W-120W		57K=5700K			
		120W		T=Selectable 30K-40K-50K			