



LED PARKING/AREA LIGHT 150W/180W/240W

11092816



Features

- cETLus, LM79, LM80 certifications
- Die-cast Aluminum
- Universal 120-277 V, 50/60 Hz Driver
- Adjustable Spigot to fit 60 mm arm
- 5-year warranty

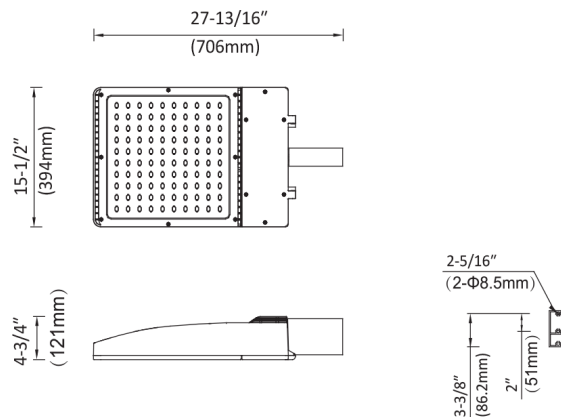


Applications

Park
Roadway
Factory
Square

Specifications

Type	Parking Lot / Area		
Power Consumption	150 W	180 W	240 W
Dimmable	No		
CCT	3,000 K / 3,500 K / 4,000 K / 4,500 K / 5,000 K / 5,700 K		
Luminous Output	15,000 lm	17,640 lm	22,800 lm
CRI	> 70		
MH Replacement Equivalent	300 W MH	400 W MH	500 W MH
Input Voltage	100 - 277 V AC (Optional 347 - 480 V)		
Luminous Efficacy	97 lm/W		
Power Factor	> 95%		
Operating Temperature	-4 °F to 113 °F (-20 °C to 45 °C)		
Operating Humidity	20 - 85% RH, Non-condensing		
Distribution Options	Type I1 / I2 / II / III1 / III2 / IV		
Mounting	Square Spigot		
Dimensions	Length	Height	Width
	27.81 in (706 mm)	4.75 in (121 mm)	15.5 in (394 mm)
Weight	30.86 lbs (14 kg)		

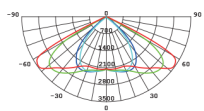




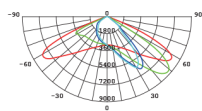
LED PARKING/AREA LIGHT 150W/180W/240W

11092816

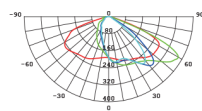
Model Number	Correlated Color Temperature (CCT)	Distribution	Finish	Voltage	Controls
BPA15003 -	3,000 K	Type I1	[OMIT] = Light	[OMIT] = 120 - 277 V	[OMIT] = None
BPA150035 -	3,500 K	Type I2	Black		
BPA15004 -	4,000 K	Type II		UH = 347 - 480 V	PC = 1-10 V / PWM
BPA150045 -	4,500 K	+ Type III1	SG = Silver		
BPA15005 -	5,000 K	Type III2	Grey		DC = Rotatable Photocontrol Socket
BPA150057 -	5,700 K	Type IV			
BPA18003 -	3,000 K				MD = Motion/Daylight Sensor (Hi/Low/Off)
BPA180035 -	3,500 K				
BPA18004 -	4,000 K				
BPA180045 -	4,500 K				
BPA18005 -	5,000 K				
BPA180057 -	5,700 K				
BPA24003 -	3,000 K				
BPA240035 -	3,500 K				
BPA24004 -	4,000 K				
BPA240045 -	4,500 K				
BPA24005 -	5,000 K				
BPA240057 -	5,700 K				



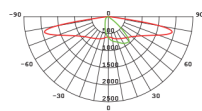
TYPE I1



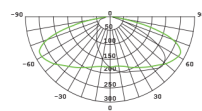
TYPE I2



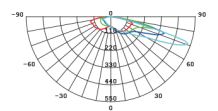
TYPE II



TYPE III1



TYPE III2



TYPE IV

CD 1,000 lm