# **URBAN BOLLARD Asym**

## LB6060.548-US









[ASYM] Asymmetric -102x45°

## Configurations

Light distribution[ASYM] 102x45°Delivered lumens flux1048 - 1235 lmRated input power15 W

**Color temperature** 2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70,

## 4000 K CRI 80

## BUG rating B2-U0-G1

Lifetime L90 (hour) >60, 000

Lifetime L80 (hour) >60, 000

### Options

Control On/Off
Product colors
Height 3.3',

#### **Extras**

**Luminaire body** Double powder coating

#### options

## Technical information

MountingSurface mountableHousingCorrosion resistant, extruded, marine grade

aluminum housing

**Finishing** Chromate conversion pretreatment followed by

electrostatic powder coating

Fasteners Stainless steel (AISI 304 / EN 1.4301 grade)
Gasket Silicone

Lens / Reflector High reflectance aluminium coating,

multifaceted micro reflector

Glass / Diffusor UV stable, bio-based polycarbonate diffusor Impact protection IK08

Ingress protection IP65
Input voltage 120-277V 50/60Hz

Insulation class Class I
Weight 26 lbs
LED module Multi-chip high power LEDs on metal-core PCB

DriverInternal LED driverDriver surge2/2 kV

protection

Power factor> 0.90Through wiringSingle power cord entry

Operating -40...50°C

temperature

**Power cord** 20" of outdoor use rated flexible power cord

# Accessories (To be ordered separately)

### Anchor bolts



## 630J014

630J014

Project name					Туре	Quantity	
Date		Note					
1 B6060	E 10 IIC						

Light distribution	Rated input power	Color temperature	Control	Product colors
[ <b>ASYM]</b> Asymmetric - 102x45°	[ <b>350]</b> 15 W	[ <b>827</b> ] 2700 K CRI 80	[ONOFF] On/Off	[HM1] Black
		[ <b>830]</b> 3000 K CRI 80		[HM2] Dark gray
		<b>[740]</b> 4000 K CRI 70		[HM3] Anthracite gray
		[ <b>840]</b> 4000 K CRI 80		[HM4] Light gray
				[HM5] White
				[HM6] Bronze
				[CC] Custom color (Plea specify RAL code)
Height	Extras	Accessories (To be ordered separately)		
[ <b>H1</b> ] 3.3'	Luminaire body	Anchor bolts		
	options	[ <b>630J014</b> ] 630J014		
[НС]	[DPC] Double powder coating			

Configuration code	Light distribution	Delivered lumens flux	Rated input power	Color temperature	Control
LB6060.548-US-ASYM-350-740	[ASYM] Asymmetric - 102x45°	1235 lm	15 W	4000 K CRI 70	On/Off
LB6060.548-US-ASYM-350-827	[ASYM] Asymmetric - 102x45°	1048 lm	15 W	2700 K CRI 80	On/Off
LB6060.548-US-ASYM-350-830	[ASYM] Asymmetric - 102x45°	1064 lm	15 W	3000 K CRI 80	On/Off
LB6060.548-US-ASYM-350-840	[ASYM] Asymmetric - 102x45°	1118 lm	15 W	4000 K CRI 80	On/Off