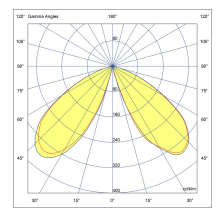
## **URBAN BOLLARD**



### LB6060.547-EN-SYM-350-740-ONOFF









Symmetric

### Configuration

**Light distribution** [SYM] 114° Delivered lumens flux 2457 lm Rated input power 30 W **Color temperature** 4000 K CRI 70 **Luminaire efficacy** 81 lm/W Lamp **12 LED Color Deviation** 3 SDCM B2-U0-G1 **BUG** rating Lifetime L90 (hour) >60,000 Lifetime L80 (hour) >60,000

### Options

#### Technical information

Mounting Surface mountable Housing Corrosion 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 220-240V 50/60Hz **Insulation class** Class I Weight 11.8 kg **LED** module Multi-chip high power LEDs on metal-core PCB Driver Internal LED driver **Driver surge** 2/2 kV protection **Power factor** > 0.90 Through wiring Single power cord entry Operating -40...50°C temperature

20" of outdoor use rated flexible power cord Power cord

# Accessories (To be ordered separately)

#### Anchor bolts



# 630J014

630J014

Project na	me		Туре	oe Quantity		
Date		Note				

# LB6060.547-EN-SYM-350-740-ONOFF-\_\_--\_--

Light distribution	Rated input power	Color temperature	Control	Product colors
<b>[SYM]</b> Symmetric - 114°	[ <b>350</b> ] 30 W	[ <b>740]</b> 4000 K CRI 70	[ONOFF] On/Off	[HM1] Black
		[ <b>827</b> ] 2700 K CRI 80		[HM2] Dark gray
		[ <b>830</b> ] 3000 K CRI 80		[HM3] Anthracite gray
		[ <b>840</b> ] 4000 K CRI 80		[HM4] Light gray
				[HM5] White
				[HM6] Bronze
				[CC] Custom color (Pleas specify RAL code)
Height	Extras	Accessories (To be ordered separately)		
[H1]	Consult the factory	Anchor bolts		
3.3' [ <b>HC]</b>	[UNI] 120-277V 50/60Hz	<b>[630J014]</b> 630J014		
	Luminaire body options	]		
	[DPC] Double powder coating			