URBAN BOLLARD



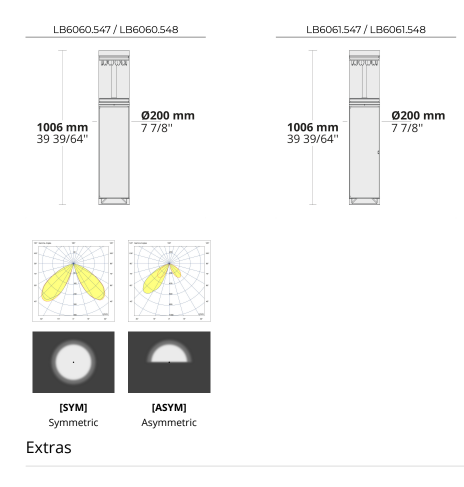
Multi-functional, Durable and Elegant Bollard Family



Endless infrastructural opportunities is combined with exquisite illumination. URBAN BOLLARD is more than a bollard family for caravan parks and marinas and it will easily harmonize itself to your daily life.

- Equipped with HEPER's Dyno (DYN) module
- Hidden light source prevents direct eye contact and minimizes glare
- Dark-Sky friendly reflector based optics prevent uplight
- Extended flexibility with rotatable top module
- Extended functionality with components with ready-to-use GFCI outlet
- Easy installation and maintenance

Product code	Product name	Light distribution	Delivered lumens flux	Rated input power	Color temperature	Control	Weight
LB6060.547-US	URBAN BOLLARD	[SYM] 114°,	2096 - 2457 lm	30 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	26 lbs
LB6060.548-US	URBAN BOLLARD Asym	[ASYM] 102x45°,	1048 - 1235 lm	15 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	26 lbs
LB6061.547-US	URBAN BOLLARD Ch	[SYM] 114°,	2096 - 2457 lm	30 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	26 lbs
LB6061.548-US	URBAN BOLLARD Ch Asym	[ASYM] 102x45°,	1048 - 1235 lm	15 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	26 lbs



Luminaire body options

DPC

DPC Double powder coating

Accessories (To be ordered separately)

Anchor bolts



630J014 630J014

HEPER USA LLC W227 N546 Westmound Drive Waukesha, 53186 Wisconsin, United States +1 312 910 9740 infoUS@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 27.04.2024. For current version visit heperlighting.com. All flux (\pm %7 tolerance) and power values (\pm %10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

|--|

[HM4]

Light gray

[HM5]

White

[HM6]

Bronze

[HM1]

Black

[HM2]

Dark gray

[HM3]

Anthracite

gray

[CC] Custom color (Please specify RAL code)

HEPER USA LLC W227 N546 Westmound Drive Waukesha, 53186 Wisconsin, United States +1 312 910 9740 infoUS@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 27.04.2024. For current version visit heperlighting.com. All flux (\pm %7 tolerance) and power values (\pm %10 tolerance) are derived following appropriate IES, CIE, and applicable standards.