

 Project Name_______

 Product Code_______

 SKU No._______

 Memo _______

 Data _______



MACK LED BOLLARD MBD-STB









PRODUCT DESCRIPTION

The MACK led bollard comes in simple and modern rectilinear design. Fully shielded design used to control unwanted light in residential areas. This bollard has UV powder coated die cast high quality aluminum body, tempered safety glass, moulded silicone gasket and stainless steel screws. This bollard is an excellent choice for walkways, entrances, promenades, plazas, courtyards, driveways, bridges, and landscaped areas.

FEATURE

- Fully shielded design
- Die cast aluminum body
- · Tempered safety glass
- · IP65 rated for wet location

ELECTRICAL SYSTEM

- Input Voltage: 120-277V
- 50/60Hz
- Minimum Ambient -86°F, maximum ambient 104°F
- Power Factor: > 0.9 @120Vac
- Total Harmonic Distortion: < 20%

PERFORMANCE

CRI

80

CCT

3000K, 4000K

Dimming

Not dimming

Projected Lifetime

L70 - 100,000 Hours

Working Temperature

-30°C to + 40°C(-86°F to 104°F)

Certifications

- cETL listed
- · Suitable for wet location
- IP65 rated
- RoHS compliant

Ordering Information

Example: MBD24H-STB-10401-V-BK

Name	Height	. Base	. Watts	ССТ	Voltage	Controls	Distribution	Finish
MBD - Mack Bollard	24H - 23.6" High	STB	10 - 10W	30 - 3000K 40 - 4000K	1 - 120-277V	Blank - None	V - Type V	BK - Black
								Optional Finish Colors
							(Need Add	ditional Charge)*

Note:

* Black finish is standard. Additional charges will apply for all the other colors. Please contact customer service for premium adder.



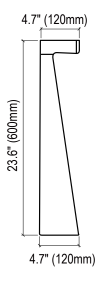
ACCESSORIES (ORDER SEPARATELY)



91310

ABMK-MBD-SB Anchor bolts mounting kits

SPECIFICATION



PERFORMANCE DATA LUMEN OUTPUT

Watts	Lumen Output	AC Input 120V	CRI	ССТ	LPW	
10W	700lm	0.08A	80	3000K	70	

BUG Rating

Performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory.

Model	BUG Rating
MBD24H-STB-10301-V-BK_IESNA2002	B0-U0-G0
MBD32H-LB-10301-V-BK_IESNA2002	B0-U0-G0
MBD40H-10301-V-BK_IESNA2002	B0-U0-G0



Five year limited warranty.