



BO LED

BOLLARDS AND HEIGHT RESTRICTORS

Revision: 3 January 2025 2:55 PM Boplan reference: ...-5LED..

PRODUCT SPECIFICATIONS

APPLICATION	
Environment	Bollard Impact with integrated LED's to light up the inside of a trailer when loading and unloading at a loading dock.
MATERIAL	
Bollard	Extrilene® - UV resistant - Fire class HB* - Non conductive - Impervious to most chemicals**
Baseplate	Zinc coated
STANDARD ColourS	
Bollard	Standard: Yellow RAL 1003 Also available in Black RAL 9005 (Multicolour)
Baseplate	Black
LEDS	
Туре	5 high power LED's
Beam Angle	15° vertical / 45° horizontal
Power	16 W (total power)
Light intensity	600 Lumen
Light Temperature	6500 K
Lifetime	25.000 hours
POWER	
Mains connection	220 V
Cable connectioin	- Version with the power cable coming out of the botttom of the baseplate - Version with the power cable coming out of the side of the bollard

^{*}Classification according to EN 13501-1:2007 +A1:2009 - Fire classification of construction products and building elements.

**Ask your local sales office for resistance to specific chemicals.

FIXATIONS		
	ZC (Zinc coated)	SS (Stainless steel)
Due to the total countersunk Wedge anchor Countersunk	Ø20mm - M12 x 120mm	not available







FEATURES AND FUNCTIONALITY - BO LED

SIZE	
Height	47 in
Profile section post	Bollard: Ø8 in (3/7 in thick) Inner profile: 4 2/5 x 4 2/5 in (1/3 in thick) Impact foam (between Outer tube and Inner profile)
Baseplate	Round baseplate Ø10 5/6 in - 1/2 in thick
Length cable	4.9 ft

REQUIREMENTS		
Electrical connection	Electrical connection to be foreseen by customer. Indoor use only.	
Concrete quality	minimum 4000 PSI (C25/30)	
Concrete floor plate thickness (mm)	minimum 6 in	
Concrete slab dimension around posts (mm)	15 3/4 (h) x 15 3/4 (w) x 11 4/5 (d)	
Operational temperature	14°F up to 104°F	

REFERENCE LIST - BO LED

B02000-1200-5LEDUBL	Bollard LED tech x 5 - 800lum Cable under - BL	
B02000-1200-5LEDUYE	Bollard LED tech x 5 - 800lum Cable under - YE	
0 0 0 0 0 0	0.47* Cable Under	



