

LED Downlight Bollards

Area and Pathway Lighted Bollards for Pedestrian/Traffic Control

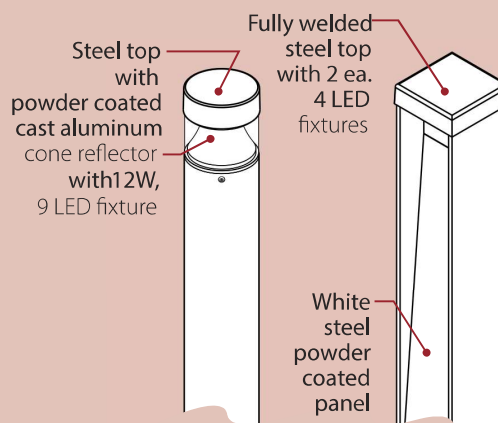
Our LED Downlight Bollards are made of steel with high output LED fixtures, a superb choice for area and pathway lighting. Choose from the round or square bollards. The round is available in permanent embed or surface mount configurations. The square is made with fully welded 3/8" steel.



- Available in schedule 40 pipe or 3/8" steel framework with fully welded LED tops
- Round bollard available in 36" or 42" standard heights
- With the round downlight bollard, choose from two mounting styles: surface or permanent embed
- LED downlight bollards have 8 or 9 bright Cree® XLamp® XP-G2 LEDs

The LED Round Downlight Bollards are manufactured from schedule 40 pipe with a fully welded top, available in permanent embed or surface mount configurations. These glare free downlights are made with a durable white powder coated cast aluminum cone reflector. The outer lens is made from clear impact resistant polycarbonate.

The square Downlight bollards offer a flowing light pattern that enhances their surroundings while providing accent and area lighting. LED Downlight fixtures use Cree® XLamp® XP-G2 LEDs.



LED Downlight Bollards

Specifications

Part No.	Description	Size (W x H)	Weight	Mounting
BL-40D00-40-3606	Downlight Steel Bollard w/Flat Top (12 Watt LED), 36", Schedule 40 (B-4-DL)	6" x 36", length 36"	70	Surface-mount
BL-40D20-40-3606	Downlight Steel Bollard w/Flat Top (12 Watt LED), 36", Sched. 40	6" x 36", length 54"	82	Permanent Embed
BL-40D00-40-4206	Downlight Steel Bollard w/Flat Top (12 Watt LED), 42", Sched. 40	6" x 42", length 42"	78	Surface-mount
BL-40D20-40-4206	Downlight Steel Bollard w/Flat Top (12 Watt LED), 42", Sched. 40	4" x 42", length 60"	89	Permanent Embed
BL-1500-120-3806	Square Downlight Steel Bollard (12 Watt LED), 38" (B10-L)	6" x 38", length 38"	95	Surface-mount

All heights listed in description are measured above grade. LED Downlight bollard fixtures use Cree® XLamp® XP-G2 LEDs.

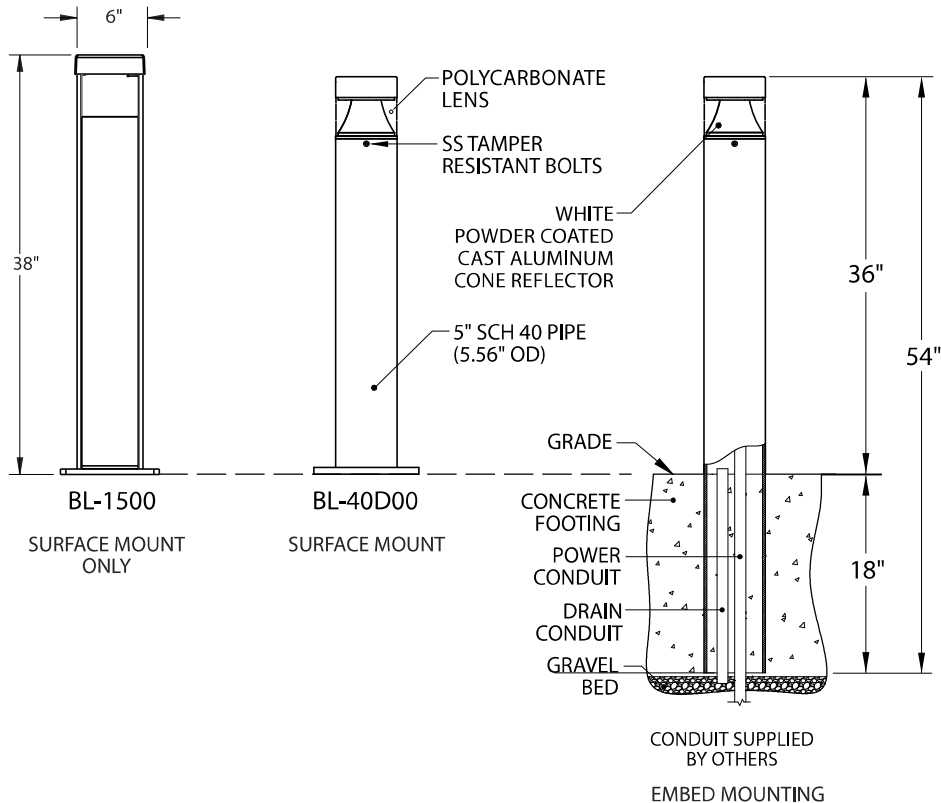


LED Downlight Bollards

Bollard Options

Part No.	Description	Size (W x H)	Weight	Mounting
Bollard Options				
B-EB	Eyebolt (each) mounted in bollard body only		1	

Note: LED Downlight bollard fixtures use Cree® XLamp® XP-G2 LEDs.



Choose from several standard powder coat colors. Bollards will have a zinc rich epoxy undercoat applied and a polyester based powder coat on top.

Round Downlight Bollard Options: Schedule 80 pipe
Mounting: Surface or embed.

NOTE:

1. Lights:

Round Downlight: 12W fixture ring with 9 each Cree® XLamp® XP-G2 LEDs

Square Downlight: 12W, 2 LED fixture pucks with 4 each Cree® XLamp® XP-G2 LEDs

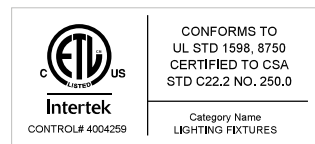
Cree® XLamp® XP-G2 LEDs AC Input: 100-277 VAC/0.15A, 50/60HZ

System Watts, 12W 'ETL - INTERTEK' LISTED - Control# 4004259

Conforms to UL STD 1598, 8750 Certified to CSA STD C22.2 NO. 250.0 4500 Kelvin.

2. Depth and diameter of installation hole may vary with soil conditions. Consult project engineer for correct dimensions.

For more information on our force protection products (including Planter Barriers, GFRc and Lit Bollards), see the website.



BETWEEN LANDSCAPE
+ARCHITECTURE



www.moodie.com.au
1300 666 343

