

Urban

Bollard

Callisto Series



The Callisto Bollard Series offers a modern yet timeless style to help complete a setting and tie-in architectural elements to create a harmonious effect that sets projects apart. They are perfectly suited to embellish and enhance the comfort of parks, walkways, recreational activity sites and building entryways.

Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notos:	

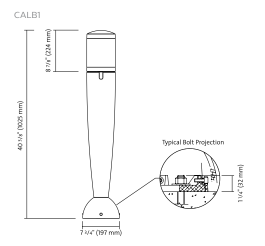
Ordering guide

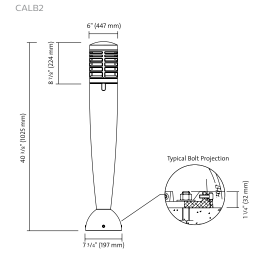
example: CALB1-50HPS-240-PH-VPA-BE2TX

Product CALB1	Lamp	Voltage	Options	Finish ¹
CALB1			PH Photocell	BE2TX Midnight Blue Textured
CALB2			VPA Vandalproof hardware	BE6TX Ocean Blue Textured
				BESTX Royal Blue Textured
				BG2TX Sandstone Gold Textured
				BKTX Black Textured
				BRTX Bronze Textured
				GN4TX Blue Green Textured
				GN6TX Forest Green Textured
	SLEDD Plus	20 120V		GN8TX Dark Forest Green Textured
6LEDB Blue 6LEDE Red 6LEDW White		208 208V		GNTX Green Textured
				GY3TX Medium Grey Textured
	240 240V		RD2TX Burgundy Textured	
				RD4TX Scarlet Textured
				WHTX White Textured
				NP Natural Alum.
				TG Hammer-tone
				TS Hammer-tone Silver

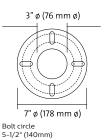
1. Consult Lumec's Color Chart for complete specifications.

Socket: GX24Q-2 (18W), GX24Q-3 (26W)(32W), GX24Q-4 (42W), triple tube for compact fluorescent (lamp not included).





Anchor Plate



Bolt circle 5-1/2" (140mm) B.C. possible: from 4-3/8" to 6" (111mm to 152mm)

Mounting details

Comes with 4 steel anchor bolts, 3/8" x 12" (10mm x 305mm), 4 nuts and 4 washers.

Important: Do not obstruct space between anchor plate and concrete base.

CALB1 Callisto Series

Bollard

Specifications

Hood

Made of die cast (356) aluminum, assembled mechanically.

Lens

Made of clear acrylic.

Base

Made of die cast (356) aluminum, mechanically assembled to the anchor plate.

Bollard Options

Stainless steel coated decorative screen. Also available with copper coated decorative screen.

Finish

"Hot dip" chemical etching preparation. Lumital™ polyester powder coat finish. Excellent color retention as per #ASTM D2244, and outstanding salt-spray resistance according to #ASTM B117 testing procedures.

Hardware

All exposed screws are made from stainless steel. All seals and sealing devices are made and/or lined with EPDM and/or silicone.

Ballast / HID

High power factor of 98%. Electronic compact fluorescent ballast, operating range: 50Hz – 60Hz. Programmed rapid start. Lamp minimum starting temperature of 0°F (-18°C), w/ auto reset shutdown circuit. Assembled on a tray with quick disconnect plug.

Ballast / 6LEDA/6LEDB/6LEDG/6LEDR/6LEDW

Lamp

6-watt light-emitting diodes (LEDs).

Driver

High power factor of 90%. Electronic driver, operating range 50Hz - 60Hz. Lamp minimum starting temperature of $-40^{\circ}F$ ($-40^{\circ}C$).

Assembled on a tray with quick disconnect plug.

