LUMUX

DATE:
PROJECT:
FIRM:
CATALOG NO.:
COMMENTS:

BOLLARD

BL300

The Lumux Bollard ("BL") series is a family of precision engineered, architectural LED bollards offered in a wide variety of form factors. Intended to illuminate a variety of outdoor spaces, whether public or private, the Lumux Bollard line offers multiple light distributions, including 360-degree shielded or unshielded, symmetric, and downward facing light. The body is constructed from heavy-duty die-cast aluminum or grade 316 stainless-steel, seamlessly integrated with its light source in a sleek, symmetrical design with no visible hardware. The Lumux Bollard combines form and function, offering architectural grade design while utilizing the highest quality of materials and components, providing long-lasting stability and durability that meets the most rigorous standards.

Housing: Heavy-duty construction of one piece, corrosion resistant, low-copper extruded aluminum. All fasteners are vandal resistant, stainless-steel screws.

Lens: Sealed one-piece, shatter proof, UV-rated polycarbonate lens

Mounting: Secures with galvanized anchor bolts **Installation:** Mounting footplate (refer to diagram)

Finish: Zinc polyester powder coat finish in black, white, silver, bronze, or any custom RAL color. Consult factory for marine grade or anti-microbial finish.

Driver: Constant current and universal input voltage 120/277V, starting temperature rated at -20°F. Dimmable option available (0-10v).

Gasket: Closed cell silicon foam gasket that seals out moisture, dust, and insects for weather tight operation.

Protection Class: IP65, ETL Listed for wet locations

Wattage: 18W

Color Temperature: 2700K / 3000K / 3500K / 4000K

Delivered Lumens: 2700K 3000K 3500K 4000K

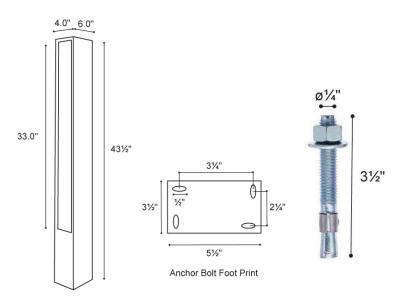
230Lm 240Lm 250Lm 261Lm

CRI: 90

Warranty: 5 year limited warranty



Dimensions:





DATE:	
PROJECT:	
FIRM:	
CATALOG NO.:	
COMMENTS:	

BOLLARD

BL300

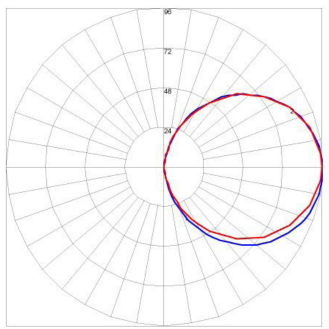
Ordering Guide:

Catalog No.	LED Color	Color Temp ¹	Voltage	Finish	Options ²
BL300	White	2700K	120/277	Black	☐ Dimmable driver (0-10v) ☐ GFCI Dual Recepticle
		3000K		White	☐ GFCI Dual Recepticle
		3500K		Silver	Occupancy Sensor
		4000K		Bronze	, ,
				Custom RAL ²	

¹Consult factory for additional options

Catalog No.: ___

Light Distribution Pattern:



Maximum Candela = 95.6 Located At Horizontal Angle = 0, Vertical Angle = 87.5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (87.5) (Through Max. Cd.)

²Consult factory for additional pricing