Project	(Catalog #	Туре	
Prepared by		Notes	Date	



Lumière

EON 303-B1-LEDB1

Bollard

Typical Applications

- Hospitality Commerical Landscape Outdoor Area/Site Residential
- Architectura

Interactive Menu

- Order Information page 2
- Product Specifications page 2
- Lumen Maintenance page 3
- Product Warranty

Product Certification











Product Features



Top Product Features

- Full Cut Off Downlight, 12", 24", 36" or 42" height
- 2700K, 3000K or 3500 or 4000K Color Temperature and Amber (585-595nm)
- Type II, Type IV or Type V Optics with clear glass sealed lens
- · Patented AccuLED OpticsTM System
- Universal Input LED Driver Included (120 277V, 50/60 Hz)
- ELV or 0-10 Dimming

4.56" **Dimensions** [116 mm] 2.6" [66 mm] 1.3" [33 mm] [34 mm] ___ 42" [1087 mm] 0.85" [22 mm] 36" 1.7" 1.5" + + +[914 mm] [38 mm] [43 mm] 2.63" [57 mm] 24" [610 mm] Under side profile view 2.25" 12" Ø 0.39" x4 [305 mm] [57 mm] [10 mm] MOUNTING FOOTPRINT TECHNICAL DATA 3" 50°C Maximum Temperature Rating External Supply Wiring 90°C Minimum 5" [76 mm] [129 mm]



Order Information

SAMPLE ORDER NUMBER: 303-B1-LEDB1-2700-120-T2-DIM10-BK-42-EDGE-PC1-RFL-LAB

Domestic Preferences	Series	Color Temperature	Input Voltage	Optics
[Blank]=Standard BAA=Buy American Act	303-B1-LEDB1 Head contains one (1) Mini LightBAR™	2700K=2700K 3000K=3000K 3500K=3500K 4000K=4000K TSAM=Turtle Safe Amber (585-595nm)	UNV' = 120-277V 120 = 120V 277 ² = 277V	T2=Type II, Lateral Throw T4=Type IV, Forward Throw T5X=Type V, Extra Wide Flood
Notes 1. Only product configurations with this designated prefix are built to be compliant with the Buy American Act of 1933 (BAA). Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.	Notes	Notes	Notes 1. Universal Voltage (UNV) is standard unless specifying Photocontrol or Receptacle (RIU or RFL - 120V) options. 2. Specify for PC2 option only.	Notes

Continue here to make complete selections

Dimming	Finish ¹	Height ¹	Options ¹
DIMELV= Trailing Edge Phase Dimming Driver DIM10 =0-10V Dimming Driver	Painted BK=Black BZ=Bronze CS=City Silver WT=White Premium Paint AP=Grey DP=Dark Platinum GM=Graphite Metallic RALXX'=Custom Color	12 ² = 12° 24 = 24" 36 = 36" 42 = 42"	EDGE = Lit edge glass lens PC1 ² = Photocontrol 120V PC2 ² = Photocontrol 208-277V RIU ² = Receptacle - In Use (120V Only) RFL ² = Receptacle - Flip-Lid (120V Only) LAB ³ = Less Anchor Bolts & Template 4SDCM ⁴ = 4 standard deviation color matching
Notes	Notes	Notes	Notes
	Custom and RAL color matching available	Bollard heights are nominal (shown in inches).	Add suffix in the order shown.
	upon request. Consult factory for further information.	12" length not available with RIU or RFL options.	Must specify voltage when ordering.
			When specifying LAB option the anchor bolts and template need to be ordered separately 7581-01PK.
			4-step MacAdam ellipse LED binning. Extended lead times may apply, see your Cooper Lighting Solutions representative for details.

Product Specifications

Construction

- The head of the 303-B1-LEDB1 is precision machined from corrosion resistant 6061-T6 aluminum.
- The extruded aluminum shaft mounts to an adjustable cast base, made from a corrosion resistant aluminum alloy.
- Patented LumaLevel(TM) leveling system provides quick installation and adjustment while ensuring secure mounting and protection from vibration. Construction includes mounting base, 70 shore neoprene footing, and stainless steel hardware.
- · Stainless steel hardware is included.
- Four (4) 3/8" x 12" galvanized anchor bolts and a galvanized steel anchor bolt template are standard
- Specify option -LAB and order the anchor bolt/template kit separately (Catalog: 7581-01PK)

Electrica

- A universal input driver, compatible with ELV trailing edge phase dimming, is standard.
- · 0-10V dimming option is available.
- The receptacle option incorporates a specification grade, 120V, 15A tamper proof and weather resistant duplex GFCI
- Photocell options available for either 120V or 277V inputs.

Optica

- LightBAR™ and optical assembly are sealed by a clear, impact resistant tempered glass lens
- Three optical distributions available: T2 (lateral throw), T4 (forward throw) and T5X (Flood).
- Available in several color temperatures: 2700K, 3000K, 3500K, 4000K and TSAM (Amber).
- Both color temperature and distribution must be specified when ordering – see catalog logic for details
- Lit edge lens option is available.
- Standard LED color binning is 5-step MacAdams Ellipse. 4-step binning is available as an option.

Finish

- Luminaire and mounting base are double protected by a RoHS compliant chemical film undercoating and polyester powdercoat paint finish
- The mounting base is painted black
- The luminaire housing and head are available in a variety of standard colors
- RAL and custom color matches are available upon request
- As an option, the Eon bollards are also available in colors to match other outdoor Cooper Lighting Solutions product lines, such as Invue

Compliance

- cULus Wet Location listed.
- Tested according to IESNA LM-79 and LM-80 procedures
- · RoHS Compliant
- BAA Compliant
- IP66 Ingressed Protection rated
- Dark Sky Approved (3000K CCT and warmer only)

Warranty

 Five-year limited warranty. Consult website for details. www.cooperlightng.com/legal



Lumen Maintenance

Ambient Temperature	TM-21 Lumen Maintenance (72,000 Hours)	TM-21 Reported L70(10k) (Hours)	Theoretical L70 (Hours)		
25°C					
40°C	> 94%	> 60,000	365,000		
50°C					

Current Draw

Model	Line Voltage	Current Draw	
303-B1-LEDB1	120-277V, 50/60Hz	0.068A	

Max Load Rating

Options	Line Voltage	Max Load Rating	
PC1	120V, 50/60Hz	1000VA. 8.3A	
PC2	208-277V, 50/60Hz	1000VA, 8.3A	
RIU or RFL	120V, 50/60Hz	1800VA, 15A	

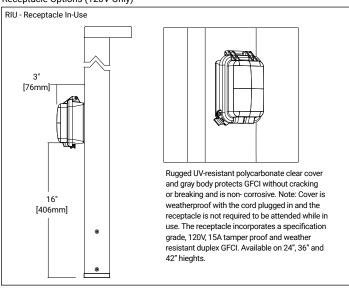
Lumens - CRI/CCT Table

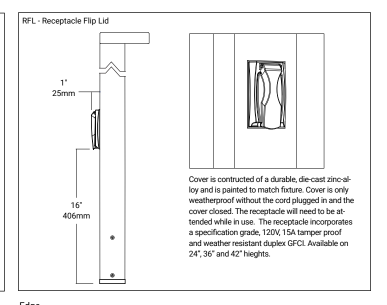
Optic Type	Distribution	Watts	Delivered Lumens	LPW	CCT (K) / Color	CRI nom. / Wavelength	B-U-G Rating
		8.5	565	67	2700	90	
T2			581	68	3000	80	
			632	74	3500	80	B0-U0-G0
(Lateral Throw)			618	73	4000	80	
		6.5	184	28	TSAM	585-595nm	
	ı		588	69	2700	90	
T4		8.5	605	71	3000	80	
		8.5	657	77	3500	80	B0-U0-G0
(Forward Throw)			643	76	4000	80	
		6.5	180	28	TSAM	585-595nm	
	ı		571	67	2700	90	
T5X		8.5	587	69	3000	80	
		8.5	638	75	3500	80	B0-U0-G0
(Extra Wide Flood)			624	73	4000	80	
		6.5	161	25	TSAM	585-595nm	

NOTES: 1 When the LCF option is selected use a lumen multiplier of .85

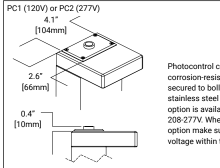
Options

Receptacle Options (120V Only)

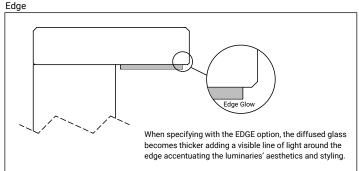




Photocontrol



Photocontrol cover is precision machined from corrosion-resistant 6061-T6 aluminum and is secured to bollard head with tamper resistant stainless steel hardware. The photocontrol option is available in dedicated 120V or 208-277V. When specifying a photocontrol option make sure to designate the appropriate voltage within the catalog logic.



Technical Notes

1. Adjustable mounting base - Cast aluminum mounting base is equipped with the patented LumaLevel" leveling system that includes mounting base, 70 shore neoprene base, stainless steel hardware and a slot to accommodate two inbound and outbound 3/4" conduits. It provides quick installation, easy adjustment, secure mounting and protection from vibration.



www.cooperlighting.com