Lumière

DESCRIPTION

Eon 303-B1-LEDB1 is a compact, low profile, dimmable, LED bollard that provides downlight only via a fixed head. 303-B1-LEDB1 has a single head on one side of the luminaire. The bollard comes standard with universal input LED driver (120-277V, 50/60 Hz). Dimming is achieved with a standard ELV, reverse phase dimming driver or an optional 0-10V dimming driver. Eon fixtures may be used indoors or outdoors and carry an IP66 rating. The patented LumaLevelTM leveling systemprovides quick installation, easy adjustment, secure mounting and protection from vibration.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

The head of the 303-B1-LEDB1 is precision machined from corrosion-resistant 6061-T6 aluminum. Body is extruded aluminum and adjustable mounting base is cast from corrosion resistant aluminum alloy. 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 seperately (Catalog: 7581-01PK).

Optical

LightBARTM and optical assembly are sealed by a clear, impact resistant tempered glass lens. The optical assembly is available in three distributions: 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. An edge-lit option is available.

Electrical

The bollard is standard with an ELV trailing edge phase dimmable driver that accepts a universal input (120-277, 50/60Hz). An optional 0-10V universal dimming driver is also available. Both driver options incorporate surge protection. The receptacle option incorporates a specification grade, 120V, 15A tamper proof and weather resistant duplex GFCI. The photocell option comes in either a 120V or 277V. Please see Option section for more detail.

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 Eaton product lines, such as Invue. See the Finish section in the ordering detail for more detail.

Warranty

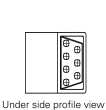
Lumiere warrants the EON series of fixtures against defects in material and workmanship for five (5) years. Auxiliary equipment such as LED drivers carries the original manufacturer's warranty.

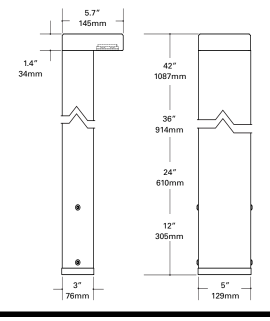


303-B1-LEDB1

EON LED

APPLICATIONS: BOLLARD





CERTIFICATION DATA

UL and cUL Wet Location Listed LM79 / LM80 Compliant ROHS Compliant IP66 Ingressed Protection Rated

TECHNICAL DATA

50°C Maximum Temperature Rating External Supply Wiring 90°C Minimum



ORDERING INFORMATION

Sample Number: 303-B1-LEDB1-2700-120-T2-DIM10-BK-42-EDGE-PC1-RFL-LAB

Series 9	Color Temperature	Input Voltage	Optics	Dimming	Finish ³ Height ⁴		Options ⁶	
303-B1-LEDB1	2700 =2700K	UNV=120-277V 1	T2 =Type II,	DIMELV=Trailing Edge	Painted	12 =12″ ⁵	EDGE=Edge lit glass lens	
	3000=3000K	120 =120V	LateralThrow	Phase Dim-	BK=Black	24 =24"	PC1=Photocontrol 120V 7	
Head contains	3500=3500K	277=277V ²	T4 =Type IV,	ming Driver	BZ =Bronze	36 =36"	PC2=Photocontrol 208-277V 7	
one (1)	4000 = 4000K		ForwardThrow	DIM10=0-10V Dimming	CS=City Silver	42 =42"	RIU=Receptacle - In Use	
Mini LightBAR™	TSAM=Turtle Safe Amber		T5X =Type V,	Driver	WT=White		(120V Only) 7	
	(585-595nm)		Extra Wide Flood		Premium Paint		RFL=Receptacle - Flip-Lid	
					AP=Grey		(120V Only) 7	
					DP=Dark Platinum		LAB=Less Anchor Bolts & Template 8	
					GM=Graphite Metallic			

NOTES: 1 Universal Voltage (UNV) is standard unless specifying Photocontrol or Receptacle (RIU or RFL - 120V) options. 2 Specify for PC2 option only. 3 Custom and RAL color matching available upon request. Consult factory for further information. 4 Bollard heights are nominal (shown in inches). 5 12" length not available with RIU or RFL options. 6 Add suffix in the order shown. 7 Must specify voltage when ordering. 8 When specifying LAB option the anchor bolts and template need to be ordered seperately 7581-01PK. 9 DesignLights Consortium™ Qualified and classified for DLC Standard. Refer to www.designlights.org for details on exact qualified EON 303-B1-LEDB1 product as not all configurations are DLC classified.



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

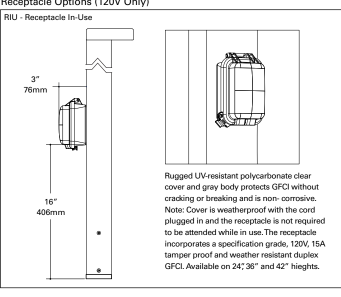
Options	Line Voltage	Max Load Rating	
PC1	120V, 50/60Hz	1000VA, 8.3A	
PC2	208-277V, 50/60Hz	1000VA, 8.3A	
RIU or RFL	120V, 50/60Hz	1800VA, 15A	

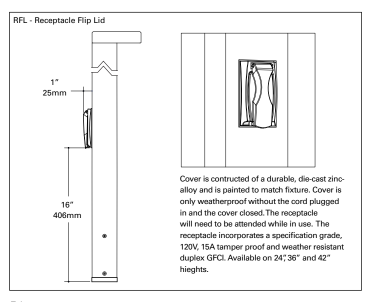
LUMENS - CRI/CCT TABLE

Optic Type	Distribution	Watts	Delivered Lumens	LPW	CCT (K) / Color	CRI nom./ Wavelength	B-U-G Rating	
		8.5	361	44	2700	95	B0-U0-G0	
T2			600	74	3000	75		
	\leftarrow		419	51	3500	85		
(Lateral Throw)			661	81	4000	75		
		6.5	184	28	TSAM (Amber)	585-595nm]	
		8.5	353	43	2700	95	B0-U0-G0	
T4			587	72	3000	75		
			410	50	3500	85		
(Forward Throw)			647	79	4000	75		
		6.5	180	28	TSAM (Amber)	585-595nm		
		8.5	316	39	2700	95	B0-U0-G0	
T5X			525	65	3000	75		
			367	45	3500	85		
(Extra Wide Flood)			579	71	4000	75		
		6.5	161	25	TSAM (Amber)	585-595nm		

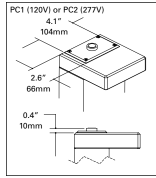
OPTIONS

Receptacle Options (120V Only)



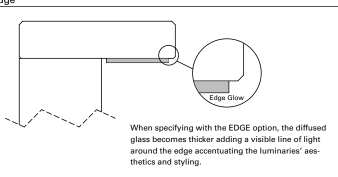


Photocontrol



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.

Edge



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.

