



Low Level Luminaires

BNB Bounce & LE Era® Lantern Bollard

LOW LEVEL



BNB1



LE1

FEATURES

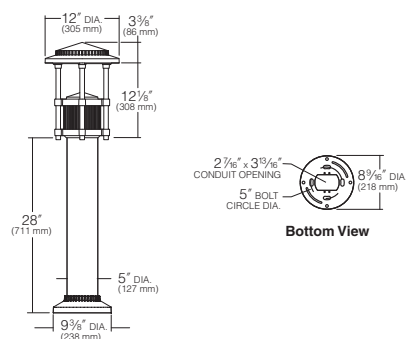
- Kim Lighting's Bounce Bollard LED series is perfect for pedestrian zones, pathways, perimeters, or other lower-mount and landscape applications, and is ideal for traditional or contemporary architecture requiring a striking European accent
- The BNB head is constructed of die-cast and extruded aluminum with a flat glass lens
- The LE Era Lantern Bollard head is constructed of die-cast aluminum with a flat glass lens or optional enclosure
- Battery back-up, emergency battery pack and houseside shield options



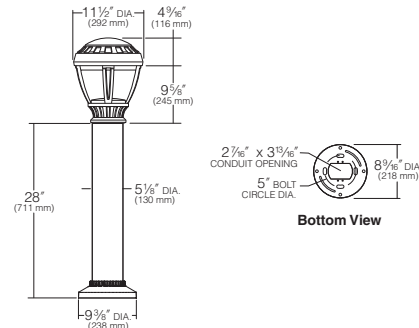
ORDERING INFORMATION (Example)

BNB1		18L3K120		WH	HS
FIXTURE		ELECTRICAL MODULE		LUMINAIRE FINISH	OPTIONS
BNB1 Bounce Bollard		LED		BL Black	HS Houseside Shield
LE1 Era Lantern Bollard		Source	Color Temperature	DB Dark Bronze	SF 20 Volt Single Fuse
		18L Type 1	2K 580nm	LG Light Gray	DF 208 Volt Double Fuse
			3K 3000K	TT Titanium	DF 240 Volt Double Fuse
		27L Type 3	4K 4000K	PS Platinum Silver	SF 277 Volt Single Fuse
		36L Type 5	5K 5000K	WH White	SF 347 Volt Single Fuse
				CC Custom Color*	DF 480 Volt Double Fuse
				*Consult representative	EM Battery Backup
					BBC Dark-Sky compliant Matte Black Body Cap for BNB1
					LS Polycarbonate Lantern Enclosure for LE1
					A Acrylic Lantern Enclosure for LE1

BNB1



LE1



Wall luminaires with single-sided light output

TYPE D6 - 66-655-BRZ MOUNTED AT 6'-8" AFF.

Housing: Extruded and die cast aluminum. Mounts directly to a BEGA 19537 box (provided). Die castings are marine grade, copper free ($\leq 0.3\%$ copper content) A360.0 aluminum alloy.

Enclosure: Tempered, clear glass, flush to the die casting to prevent water accumulation. Fully gasketed for weather tight operation using a 'U' channel molded silicone rubber gasket.

Electrical: 7.9W LED luminaire, 10.5 total system watts, -30°C start temperature. Integral 120V through 277V electronic LED driver, 0-10V dimming. LED module(s) are available from factory for easy replacement. Standard LED color temperature is 3000K with an 85 CRI. Available in 4000K (85 CRI); add suffix K4 to order.

Notes: LEDs supplied with luminaire. Due to the dynamic nature of LED technology, LED luminaire data on this sheet is subject to change at the discretion of BEGA-US. For the most current technical data, please refer to www.bega-us.com.

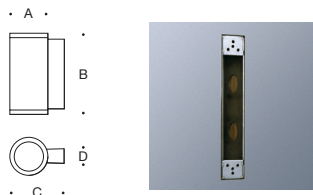
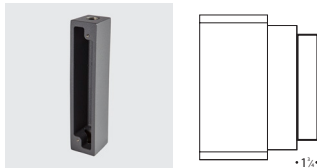
Finish: All BEGA standard finishes are polyester powder coat with minimum 3 mil thickness. Available in four standard BEGA colors: Black (BLK); White (WHT); Bronze (BRZ); Silver (SLV). To specify, add appropriate suffix to catalog number. Custom colors supplied on special order.

CSA certified to U.S. and Canadian standards for wet locations.
Protection class IP65

Weight: 4.4 lbs

Mounting options:

79547 Surface-mount wiring box



These luminaires mount over a custom BEGA recessed box. This box can be shipped ahead of the luminaire.

Narrow beam upwards or downwards

	Lamp	β	A	B	C	D	Wiring box*
	66 655*	7.9W LED	19.5°	4 $\frac{3}{8}$	9 $\frac{1}{8}$	6 $\frac{3}{8}$ 1 $\frac{5}{8}$	19537

β = Beam angle *Small opening wiring box included.

Type:
BEGA Product:
Project:
Voltage:
Color:
Options:
Modified:

