

Pole top luminaires with asymmetrical light distribution

Housing: Two interlocking die-cast aluminum housings. Heavy gauge .080" spun aluminum shade with rolled edge, finished white inside. Die castings are marine grade, copper free ($\leq 0.3\%$ copper content) A360.0 aluminum alloy.

Arm: Fabricated from .125" wall aluminum extrusion formed into a continuous smooth radius, terminating and welded into a one piece die-cast aluminum fitter. Fitter slip fits a 3" O.D. pole top and is secured by six (6) socket head stainless steel set screws threaded into stainless steel inserts.

Enclosure: Lamp enclosure/optical system comprises an assembly of two pure anodized aluminum asymmetrical main beam reflectors with clear impact resistant acrylic lens with optical texture fixed to a heavy gauge .080" spun aluminum shade with rolled edge, finished white inside and rigidly fastened to the luminaire housing. Fasteners are stainless steel.

Electrical: 15.8W LED luminaire, 19 total system watts, -20°C start temperature. Integral 120V - 277V electronic LED driver, dimming not available. Standard LED color temperature is 4000K with a >80 CRI. Available in 3000K (>80 CRI); add suffix K3 to order.

Note: 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.

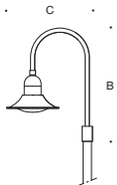
UL listed for US and Canadian Standards, suitable for wet locations. Protection class: IP65.

Weight: 23.1lbs.

EPA (Effective projection area): 1.7 sq. ft.

Luminaire Lumens: 2250

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



Single pole-top luminaires

	Lamp	LEED	A	B	C
77910	15.8W LED	LZ-2	19 ³ / ₄	40 ⁵ / ₈	32 ⁵ / ₈

Recommended for use with 14' to 18' poles.