

Pole-top luminaires

with asymmetric wide beam light distribution

A series of single and twin pole-top luminaires with asymmetric wide beam light distribution. These luminaires are designed to illuminate roadways, squares, driveways and pedestrian areas while meeting full cutoff requirements.

Die-cast and extruded aluminum · Clear safety glass Reflector made of pure anodized aluminum

LED color temperatures: 2700 K, 3000 K, 3500 K, 4000 K

BEGA luminaires offer a minimum service life of 60,000 hours, with suitable LED replacement modules guaranteed for up to 20 years after date of purchase. Further LED technical data including luminous flux, CRI, dimming and electrical characteristics are provided on the individual luminaire specification sheets, available at www.bega-us.com

All BEGA standard finishes are matte, textured powder coat with minimum 3 mil thickness. BEGA Unidure [®] finish, a fluoropolymer technology, provides superior fade protection in Black, Bronze, and Silver. BEGA standard White, as well as optionally available RAL and custom colors, are a polyester powder.

NRTL listed to North American standards \cdot Suitable for wet locations \cdot Protection class IP 66





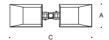
Asymmetric wide beam





Pole-top luminaires · single							
LED		Α	В	С			
77 928	15.6 W	11 %	5 %	25 3/4			
77 939	23.6 W	11 %	5 3/8	25 3/4			





Pole-top luminaires · twin									
	LED		Α	В	С				
84 123	(2)	15.6 W	11 %	5 3/8	47 %				
84 124	(2)	23.6 W	11 %	5%	47 %				

Poles for above luminaires - see page 406 - 411.