



Recessed wall luminaires for spatial illumination of ground surfaces from a very low mounting height.

Recessed wall luminaires

Surface washers for light from low mounting height Asymmetric forward throw light distribution

For decades, BEGA has set the standard for recessed wall luminaires worldwide. Newly redesigned with a refined look, broader range of delivered lumens, and contractor friendly enhancements for ease of installation and quality assurance, BEGA's unwavering commitment to quality above all permeates everything about this new approach to recessed wall luminaires.

A new series of recessed wall luminaires with asymmetric light distribution. The specially designed optics in this luminaire family allow for superior illumination of ground surfaces at an extremely low mounting height. Separate installation housing allows for seamless coordination into construction and easy maintenance.

Die-cast aluminum housing with die-cast aluminum faceplate Composite installation housing \cdot Safety glass with optical texture 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 · Suitable for wet locations Protection class IP 65



Asymmetric forward throw				
	LED	Α	В	С
24 063	5.1 W	6 1/8	23/4	5
24 064	7.2 W	10 1/8	23/4	5
24 065	8.7 W	12 1/2	23/4	5
24 060	12.2 W	13	4 7/8	5 1/2
24 061	18.5 W	16 1/2	$4^{7}/_{8}$	5 1/2
24 062	20.4 W	20 1/2	$4^{7}/_{8}$	5 1/2



