Application

Surface mounted downlight with symmetric distribution. The patented (US 2016/0327243) BEGA Vortex Optics® rotates a parabolic reflector around the vertical axis to form a complex vortex shape. This vortex balances maximum efficiency with optimal glare control while eliminating shadows and artifacts in a uniquely square distribution.

Materials

Clear safety glass with optical texture

Marine grade, copper free (≤0.3% copper content) A360.0 aluminum alloy Silicone applied robotically to casting, plasma treated for increased adhesion

Mechanically captive stainless steel fasteners BEGA Vortex Optics®

Pure anodized aluminum reflector surface

NRTL listed to North American Standards, suitable for wet locations Protection class IP 65

Weight: 2.6 lbs.

Electrical

Operating voltage Minimum start temperature LED module wattage System wattage Controllability Color rendering index Luminaire lumens LED service life (L70)

120-277VAC -30° C 33.6W 40.0W 0-10V dimmable Ra > 902391 lm 60000 hrs

LED color temperature

4000K (K4) 3500K (K35) 3000K (K3) 2700K (K27)

BEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires - see website for details

Finish

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 is a super durable polyester powder. Optionally available RAL and custom color finishes provided in either polyester powder or liquid paint.

Available colors

Black (BLK)	
Silver (SLV)	
RAL:	

Bronze (BRZ) White (WHT) CUS:

Type: **BEGA Product:** Project: Modified:

Available options

CUS	Custom finish
FSC	Fusing
MGU	Marine grade undercoat
RAL	RAL finish



Ð

Surface mounted downlight · Narrow beam							
	LED		A	В			
B66156	33.6W	27°	6 ³ / ₄	4			

BEGA 1000 BEGA Way, Carpinteria, CA 93013 (805) 684-0533 info@bega-us.com

Due to the dynamic nature of lighting products and the associated technologies, luminaire data on this sheet is subject to change at the discretion of BEGA North America. For the most current technical data, please refer to bega-us.com © copyright BEGA 2024 Updated 01/09/24