Application

Ceiling luminaires with direct/indirect light distributions. A focusing/ dispersing lens collimates the powerful LED light in the center of the reflector for the direct portion of the downlight. At the same time, a fraction of the dispersed light is used to illuminate the luminaire glass and generate vertical illuminance. The dual light distribution results in maximum viewing comfort.

Materials

Hand-blown three-ply opal glass Aluminum housing

Pure anodized aluminum reflector

NRTL listed to North American Standards, for interior use only Weight: 1.1 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 3.0W 5.0W 0-10V dimmable Ra > 90 265 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

Select the desired material finish by using appropriate code number as suffix.

Available colors

White (.1) Polished aluminum (.3) Stainless steel (.2)

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

Included (available for pre-shipment)

B19538 Small opening wiring box



- в				
└─┘ .				
· A ·				
Ceiling luminaire · Opal glass · Direct/Indirect				
	LED	A	В	
B23619	3.0W	4	4 ¹ / 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 2023 Updated 04/26/23