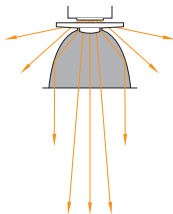




Optical lens made of partially frosted crystal glass



Pendant luminaires

LED pendant luminaires with direct/indirect light distributions, available in four sizes. A crystal glass optical lens refracts the powerful LED output, collimating the center portion within the reflector for the downlight component. At the same time, a portion of the light is refracted outwards to highlight the top of the reflector and illuminate the external crystal glass. This technique creates vertical illuminance and adds an artistic touch to a typical downlight pendant. Provided with electronic driver.

Hand-blown clear crystal glass
Reflector made of pure, high-gloss anodized aluminum
Aluminum housing and canopy
White or black connecting cable

Select the desired finish by using appropriate code number as suffix

- White Code number **.1**
- Stainless steel Code number **.2**
- Polished aluminum Code number **.3**

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

BEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires – see page 186. Further LED technical data including luminous flux, CRI, service life, and dimming and electrical characteristics are provided on the individual luminaire specification sheets, available at www.bega-us.com.

NRTL listed to North American Standards, interior use only
Refer to page 185 for more information

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



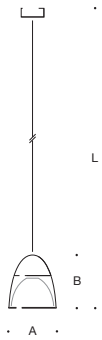
White, white cable
Code number **.1**



Stainless steel, black cable
Code number **.2**



Polished aluminum, black cable
Code number **.3**



Pendant					
	LED	β	A	B	L
56 575	8.9W	38°	5 3/4	6 5/8	53
56 565	13.5W	36°	7 3/4	8 7/8	73
56 566	17.7W	33°	10 1/8	11 3/8	112
56 581	35.7W	61°	11 3/4	13 1/4	152

β = Beam angle