



Reflector made of pure anodized aluminum for downlight component

Pendant luminaire

Direct and indirect light distribution

A family of LED pendant luminaires with a variety of size and light output combinations. Designers often have two wishes when it comes to creating a comfortable interior space: illuminate horizontal surfaces for task lighting, and provide vertical illumination to fill the space. The downlight component of these pendants provides efficient task lighting for floor or table surfaces, while the opal glass cylinder glows to create ambient lighting. An additional uplight component is also available to illuminate ceilings.

Provided with electronic driver.

Crystal glass diffuser, partially frosted · Hand-blown opal glass Molded silicone optical lens · Reflector made of pure anodized aluminum Aluminum housing and canopy, white finish · White connecting cable

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

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









Pendan	t · Direct					
	LED		β	Α	В	L
50 234	13.6W	Opal glass	-	7 3/8	187/8	230
	17.0 W	Downlight	84°			
50 236	27.2 W	Opal glass	-	73/8	18 ⁷ / ₈	230
	17.0 W	Downlight	84°			
50 235	25.4 W	Opal glass	-	83/4	22 3/8	388
	36.3 W	Downlight	86°			
50 237	50.8W	Opal glass	-	83/4	223/8	388
	36 3 W	Downlight	86°			



Pendant · Direct and indirect											
	LED		β	Α	В	L					
50 238	27.2W	Opal glass	-	7 3/8	18 1/8	230					
	17.0 W	Downlight	84°								
	9.4W	Uplight	-								
50 239	50.8W	Opal glass	-	83/4	223/8	388					
	36.3 W	Downlight	86°								
	19.4W	Uplight	-								

β=Beam angle