# Application

Hand-blown three-ply opal glass, in which a wafer thin opalescent layer is molten between two layers of crystal glass, produce a soft distribution of light with high visual comfort. Metal shields with various finishes are gently embedded in the luminaire glass for its support and accentuation. Individually or in groups, these luminaires with their impressive contrasting effect provide atmospheric light for interior applications.

### Materials

Hand-blown three-ply opal glass

NRTL listed to North American Standards, for interior use only

Weight: 2.4 lbs.

### Electrical

Operating voltage 120-277VAC
Minimum start temperature -30° C
LED module wattage 16.8 W
System wattage 20.0 W
Controllability 0-10V dimmable

Color rendering index Ra > 80 Luminaire lumens 1283 lm LED service life (L70) 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) Chrome (.3) Velvet black (.5)

Type:

**BEGA Product:** 

Project: Modified:



 Wall luminaire ⋅ Rounded ⋅ Opal glass

 LED
 A
 B

 B12210
 ADA
 16.8W
 12<sup>5</sup>/<sub>8</sub>
 2¹/<sub>2</sub>

