Application

Hand-blown, three-ply opal glass covers the recessed opening and, despite its very shallow projection, illuminates the room and mounting surface uniformly. The lateral illumination on the finished surface produces a floating effect.

Materials

Hand-blown opal glass Aluminum housing Stainless steel screw clamps Aluminum ceiling mounted driver box

NRTL listed to North American Standards, for interior use only

Weight: 10.4 lbs.

Electrical

Operating voltage 120-277V AC
Minimum start temperature -20° C
LED module wattage 43.7 W
System wattage 50.0 W

Controllability 0-10V dimming down to 0.1%

Color rendering index Ra > 90 Luminaire lumens 3200 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

Type:

BEGA Product:

Project: Modified:

Available options

CP50526- Ceiling pan - 120V Only (0-10V dimmable down to 0.1%)
CP50526- Ceiling pan - 277V Only (0-10V dimmable down

277V to 0.1%





Semi-recessed ceiling and wall luminaire · Opal glass

LED A B **B50530** ADA 43.7W 17¹/₈ 2³/₈