# Application

Semi-recessed downlight with tunable white technology. 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 outward to illuminate the external three-ply opal glass. This creates vertical illuminance and adds an artistic touch to a typical downlight.

## Materials

Hand-blown three-ply opal glass

Marine grade, copper free (≤0.3% copper content) A360.0 aluminum alloy

Stainless steel screw clamps

Aluminum ceiling mounted driver box

Pure anodized aluminum reflector

NRTL listed to North American Standards, for interior use only

Weight: 3.9 lbs.

Electrical

Operating voltage 120-277VAC Minimum start temperature -20° C LED module wattage 21.4W System wattage 24.9W Controllability DALI Ra > 90 Color rendering index Luminaire lumens 1645 lm LED service life (L70) 60000 hrs

### Dynamic range

Tunable white color temperature range is adjustable from 2700K to 6500K

**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) Stainless steel (.2)

Polished aluminum (.3)

Type:

**BEGA Product:** 

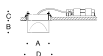
Project:

Modified:

# Available options

CP50267 Ceiling pan (DALI-2 controlled only)





## Semi-recessed downlight · Opal glass · Tunable white

	LED		Α	В	С	D	
B50267	21.4W	47°	71/.	33/.	13/.	81/.	