









· 7% · · · 10% · · · 12% ·

Wall washers

Symmetric or asymmetric light distribution

A versatile family of luminaires, available in multiple sizes, light distributions, and finishes. The symmetric light distribution versions are designed to wash wall surfaces. Asymmetric versions are intended to indirectly illuminate ceilings or archways, while also subtly illuminating the wall surface. These luminaires are an excellent lighting tool for efficient, indirect illumination of interior spaces. Provided with electronic driver.

Clear safety glass · Reflector made of pure anodized aluminum Die-cast aluminum housing

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

• White Code number .1 • Palladium Code number .4 • Velvet black Code number .5

Some luminaires on this page mount to a custom BEGA 19542 recessed wiring box – see page 184. This wiring box is able to be shipped ahead of the luminaire. Refer to the luminaire installation instructions for details.

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

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



Code number .1



Palladium Code number .4



Velvet black Code number .5





| Symmet | ric | | | | |
|--------|--------|--------|-------|-------|---------------------|
| | LED | А | В | С | Required wiring box |
| 50 180 | 10.5 W | 7 7/8 | 2 5/8 | 4 7/8 | 19 542 |
| 50 198 | 16.5 W | 10 1/4 | 3 | 61/8 | - |
| 50 199 | 33.6 W | 12 1/8 | 4 1/4 | 7 3/8 | - |
| | | | | | |



| Asymm | etric | | | | |
|------------------|------------------|--------------|-------|----------------|----------------------|
| | LED | А | В | С | Require wiring bo |
| 50 181 | 10.5 W | 7 7/8 | 2 5/8 | 4 7/8 | 19 54 |
| 50 200 50 201 | 16.5 W 33.6 W | 10 ½ 12 ½ | - | 6 1/8 7 3/8 | - |
| | | | | | |