



BESA LIGHTING

PICA 11 / 14 / 17

FLUSH MOUNT CEILING

location:
DAMP

SPECIFICATIONS:

DESCRIPTION

Flush-mounted ceiling fixture, featuring handcrafted glass.

LAMPING

Standard: 60W A19 Medium-based 120V incandescent, suitable for dimming, not included.

LED: 10W GU24 LED Lamp 120V, dimmable, included.

DIFFUSER

Handcrafted glass diffuser is available in various decors.

Pica 11: 11" Dia. x 4.2" H

Pica 13: 13.4" Dia. x 4.4" H

Pica 17: 16.6" Dia. x 4.8" H

CONSTRUCTION

Glass diffuser is secured to fitter with "twist & lock" bayonet action. Stamped aluminum fitter.

MOUNTING

Installs directly to a 4" octagonal outlet box, centered on fixture.

90°C supply wire required for incandescent lamping.

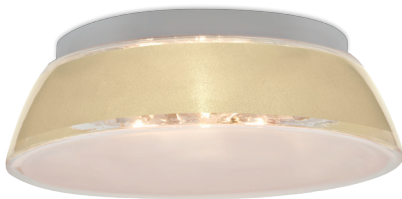
LABELS

UL or ETL Listed. Suitable for Damp Locations (interior use only).



PICA SHOWN IN GOLD SAND

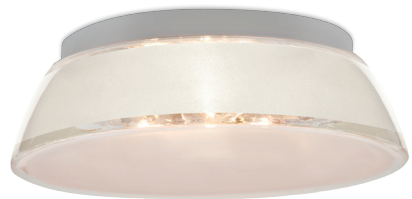
CREME SAND



TAN SAND



WHITE SAND



Project Information:

All dimensions provided are nominal.
Allowance must be made for dimensional tolerance in handcrafted glasses.

REV 6/15

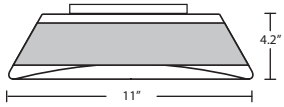


PICA 11 / 14 / 17

FLUSH MOUNT CEILING

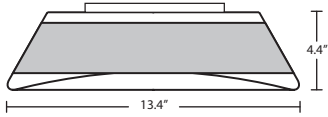
ORDERING:

Pica 11: #9664



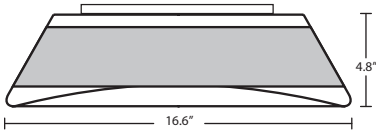
FIXTURE/DECOR	LAMP OPTIONS
9664CRC 11" Dia. Creme Sand	(blank) 1x 60W A19 Incan
9664GDC 11" Dia. Gold Sand	LED 1x 10W LED
9664TNC 11" Dia. Tan Sand	
9664WHC 11" Dia. White Sand	

Pica 13: #9663



FIXTURE/DECOR	LAMP OPTIONS
9663CRC 13.4" Dia. Creme Sand	(blank) 2x 60W A19 Incan
9663GDC 13.4" Dia. Gold Sand	LED 2x 10W LED
9663TNC 13.4" Dia. Tan Sand	
9663WHC 13.4" Dia. White Sand	

Pica 17: #9662



FIXTURE/DECOR	LAMP OPTIONS
9662CRC 16.6" Dia. Creme Sand	(blank) 3x 60W A19 Incan
9662GDC 16.6" Dia. Gold Sand	LED 3x 10W LED
9662TNC 16.6" Dia. Tan Sand	
9662WHC 16.6" Dia. White Sand	

Ex. 9662GDC
Pica 17 Ceiling, Gold Sand Glass

LED LAMP:

- Internal driver integrated in the lamp, GU24 base
- Total power of only 10 watts
- Dimmable with a standard dimmer
- Rated life: 30,000 hours
- Frosted acrylic diffuser
- 800 lumens
- CCT: 2800° Kelvin
- CRI: 80+

Project Information: