

# PICA 11 / 14 / 17

FLUSH MOUNT CEILING

location:

# **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.

#### IARFIS

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



PICA SHOWN IN GOLD SAND



Project Information:		

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

**REV 6/15** 

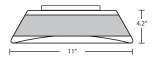


# PICA 11 / 14 / 17

## FLUSH MOUNT CEILING

## **ORDERING:**

## Pica 11: #9664



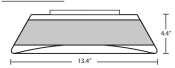
FIXTURE/DECOR		
9664CRC	11" Dia. Creme Sand	

9664GDC 11" Dia. Gold Sand **9664TNC** 11" Dia. Tan Sand 9664WHC 11" Dia. White Sand

#### **LAMP OPTIONS**

(blank) 1x 60W A19 Incan LED 1x 10W LED

## Pica 13: #9663



## FIXTURE/DECOR

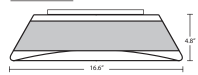
**9663CRC** 13.4" Dia. Creme Sand **(blank)** 2x 60W A19 Incan **9663GDC** 13.4" Dia. Gold Sand

**9663TNC** 13.4" Dia. Tan Sand 9663WHC 13.4" Dia. White Sand

## LAMP OPTIONS

LED 2x 10W LED

## Pica 17: #9662



#### FIXTURE/DECOR

**9662CRC** 16.6" Dia. Creme Sand **(blank)** 3x 60W A19 Incan **9662GDC** 16.6" Dia. Gold Sand

**9662TNC** 16.6" Dia. Tan Sand **9662WHC** 16.6" Dia. White Sand

#### LAMP OPTIONS

LED 3x 10W LED

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:		