

DATASHEET

Type: **DOME**
Name: Pendant light
ID: PC1346
Designed by: LCM MARIN design studio



Download

Description

A nod to classical Roman architecture, the new Dome collection of pendant and table lights follows the success of Dome Nomad, an earlier collection inspired by the great domes of Venice and evoking the eternity and expansiveness of the celestial vault. The elegant shade, comprising multiple layers of molten glass, each carefully inspected by the master glassmaker prior to blowing, comes in either smooth or wavy clear glass.

Tech. description

The luminaire consists of a glass shade, metal frame with integrated LED module, metal printout on the lower edge of the screen, supply cable and steel cable. The luminaire is suspended from the ceiling canopy by means of a supporting steel cable.

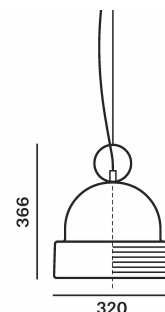


Available colour options: <https://mbapi.cz/red/pis/eu/en/pc1346>

CONSTRUCTION SPECIFICATION

Weight: 6.1 kg
Construction material: glass, metal
Cord length [mm]: 2,200 mm
Mounting: Ceiling
Environment: Indoor

DIMENSIONS [mm]



ELECTRICAL SPECIFICATION

Input voltage [V]: 100 - 240 V
Frequency [Hz]: 50-60 Hz
Max. power [W]: 17,5 W
Coverage IP: 20
Socket: LED module
Light source: -
Energy class: E

CERTIFICATIONS



BROKIS®

BROKIS S.R.O.
ŠPANIĚLOVA 1315/25
163 00 PRAHA 6 - ŘEPY
CZECH REPUBLIC

ORG ID 64940799
VAT ID CZ64940799
C 42174 MĚSTSKÝ SOUD
V PRAZE

TEL +420 567 211 517
TECHNICAL@BROKIS.CZ
INFO@BROKIS.CZ
WWW.BROKIS.CZ

2024_03

PAGE 1



CM17866 LED
MODUL_D160_28LED_RA90_
15W_DOME PENDANT CV 2700K DNA
Type LED module
Lamp wattage [W] 15 W
Input voltage [V] 24 VDC
Energy class E
Flux [lm] 1617 lm
Light colour [K] 2700 K
CRI 90
Dimmable yes

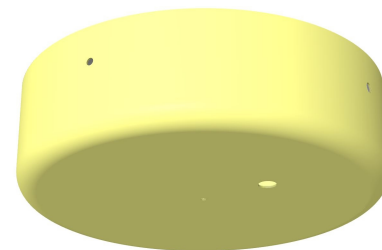
CM17914 LED
MODUL_D160_2x28LED_RA90_
15W_DOME PENDANT CV 1800K/
Type LED module
Lamp wattage [W] 15 W
Input voltage [V] 24 VDC
Energy class E
Flux [lm] 1099-1782 lm
Light colour [K] 1800-6500 K
CRI 90
Dimmable yes



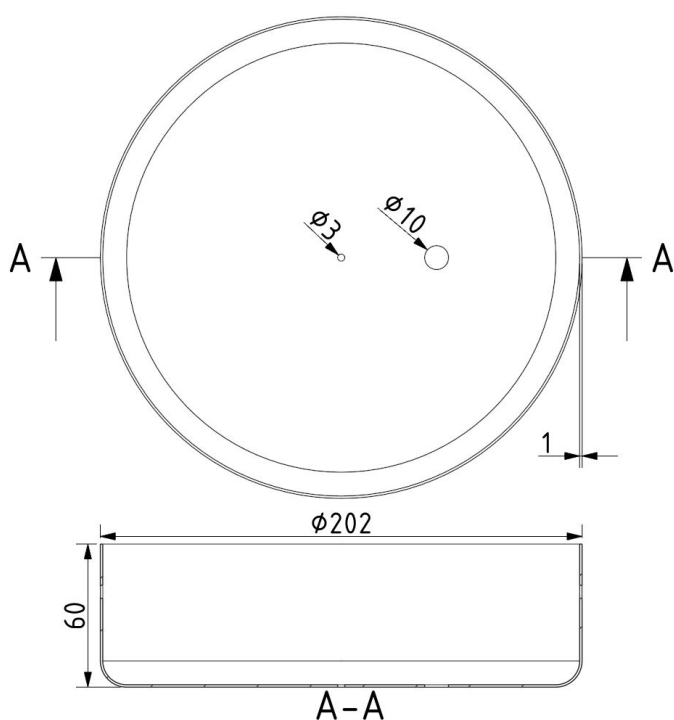


INNER FIXTURE

Dimensions O x w [mm] 202 x 60 mm
Weight [kg] 1.15 kg
Material metal



Drawing



Hole placement

