

DATASHEET

Type: **TROTTOLA**
Name: Pendant light
ID: PC1322
Designed by: Federico Peri



Download

Description

Trottola is a new collection of suspension and table lights whose shape elicits memories of a popular childhood toy – the spinning top. The aesthetics of the design are carried on an enchanting luminance that passes through an opal diffuser and opaline glass to reveal a playful contrast of shadows and light.

Tech. description

The pendant comprises a dural fixture with LED module, a fixture cover, and a glass shade attached to the fixture with three set screws. The pendant is hung from a wire rope anchored within a ceiling canopy, which also houses the electronics. There is a simple mechanism in the upper part of the fixture for levelling the light after installation.

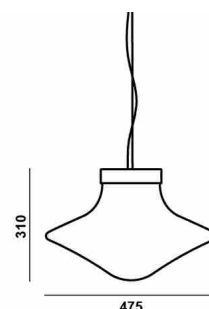


Available colour options: <https://mbapi.cz/red/pis/eu/en/pc1322>

CONSTRUCTION SPECIFICATION

Weight: 7.5 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]: 12 W
Coverage IP: 20
Socket: LED module
Light source: -
Energy class: E

CERTIFICATIONS

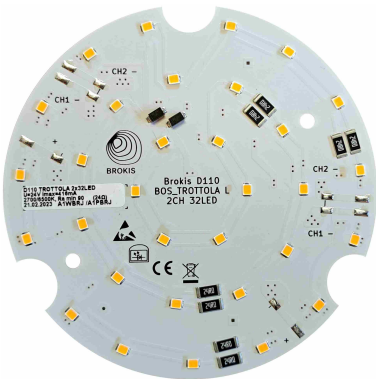


BROKIS S.R.O.
ŠPANILOVA 1315/25
163 00 PRAHA 6 - ŘEPY
CZECH REPUBLIC

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

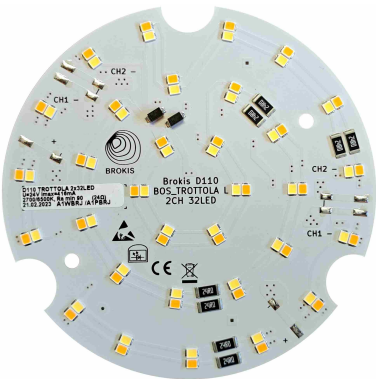
TEL +420 567 211 517
TECHNICAL@BROKIS.CZ
INFO@BROKIS.CZ
WWW.BROKIS.CZ

2023_03
PAGE 1



CM16710 LED modul TROTTOLA L -
110mm/10W - DNA_24V/RA90/
1CH2700K

Type	LED module
Lamp wattage [W]	10 W
Input voltage [V]	24 VDC
Energy class	E
Flux [lm]	1260 lm
Light colour [K]	2700 K
CRI	90+
Dimmable	yes



CM16586 LED modul TROTTOLA L -
110mm/10W - DNA_24V/RA90/
2CH2700K/6500K

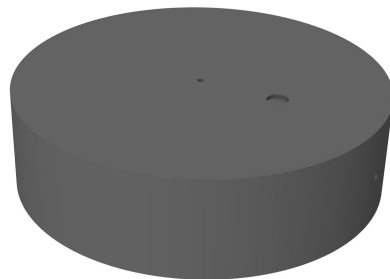
Type	LED module
Lamp wattage [W]	10 W
Input voltage [V]	24 VDC
Energy class	E
Flux [lm]	1260-1350 lm
Light colour [K]	2700-6500 K
CRI	90+
Dimmable	yes - tunable white





INNER FIXTURE

Dimensions O x w [mm] 180 x 50 mm
Weight [kg] 1.3 kg
Material metal



Drawing

Hole placement

