

DATASHEET

Type: **PURO SOLO**
Name: Pendant light
ID: PC1126
Designed by: Lucie Koldová



Description Puro is a boldly minimalistic variation on the atmospheric pendant light. Inspiration for the collection and its name comes from the Spanish word for cigar 'puro', which also alludes to the clean lines of the composition.



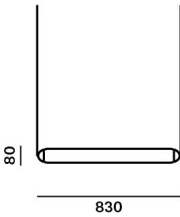
Tech. description The light comprises a glass tube, LED source, and dural end caps for a compact visage. The assembly is attached to the ceiling canopy by means of the power cord fitted with a Brokis connector.

Available colour options: <https://mbapi.cz/red/pis/eu/en/pc1126>

CONSTRUCTION SPECIFICATION

Weight: 4.5 kg
Construction material: glass, metal
Cord length [mm]: 2,000 mm
Mounting: Ceiling
Environment: Indoor

DIMENSIONS [mm]



ELECTRICAL SPECIFICATION

Input voltage [V]: 100 - 240 V
Frequency [Hz]: 50-60 Hz
Max. power [W]: 15 W LED
Coverage IP: 20
Socket: -
Light source: non-user replaceable LED module
Energy class: F

CERTIFICATIONS



BROKIS S.R.O.
ŠPANIELOVA 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



**CP12163 Puro SOLO horizontal
assembly SAMSUNG LED 800mm 927
black**

Type	LED module
Lamp wattage [W]	18 W
Input voltage [V]	24 VDC
Energy class	E
Flux [lm]	1530 lm
Light colour [K]	2700 K
CRI	90+
Lifespan [h]	20000h
Dimmable	yes (PWM)

**CP12165 Puro SOLO horizontal
assembly SAMSUNG LED 800mm 940
black**

Type	LED module
Lamp wattage [W]	18 W
Input voltage [V]	24 VDC
Energy class	E
Flux [lm]	1695 lm
Light colour [K]	4000 K
CRI	90+
Lifespan [h]	20000h
Dimmable	yes (PWM)

**CP12167 Puro SOLO horizontal
assembly SAMSUNG LED 800mm 950
black**

Type	LED module
Lamp wattage [W]	18 W
Input voltage [V]	24 VDC
Energy class	E
Flux [lm]	1810 lm
Light colour [K]	5000 K
CRI	90+
Lifespan [h]	20000h
Dimmable	yes (PWM)



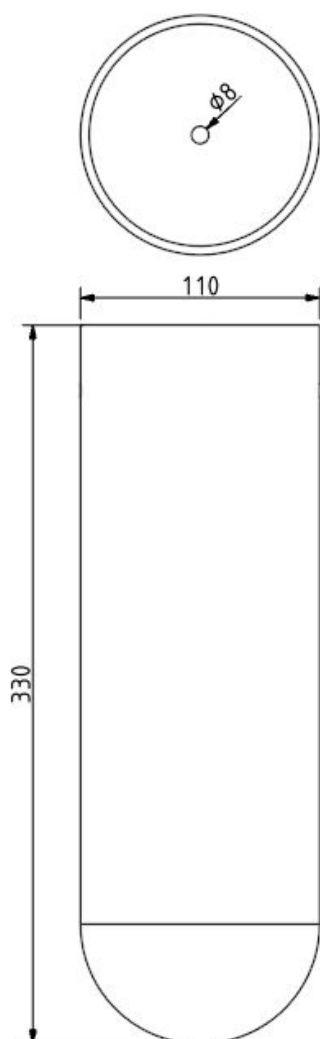


INNER FIXTURE

Dimensions O x w [mm]	110 x 330 mm
Weight [kg]	1.3 kg
Material	glass



Drawing



Hole placement

