DATASHEET

Type: PLANETS

Name: Pendent light ID: PC1235

Designed by: VRTIŠKA & ŽÁK



Description

The Planets collection is based on period lights and reflects the daily needs not only of customers but of architects and designers too. Thanks to a simple physical principle, the lights can be variably positioned in diverse arrangements. The use of weights and pulleys makes it possible to quickly adjust the height of the lights, a unique system that allows for several groupings to serve as individual sources of light in an interior, or as multiples of three different (or same) shapes to illuminate larger spaces.



Tech. description

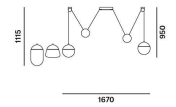
The light is hung from a central metal ceiling canopy, which houses the electronics and anchors the wire ropes integrated into the power cables leading to each light. The individual lights are hung from the ceiling by means of pulleys and balanced with counterweights. The system allows variable vertical positioning of each light independently. Each light comprises a power cable, metal cover, LED module, and a glass shade.

Colours options: https://brokis.sharepoint.com/:b:/s/brokis_sp/EWS3WyNHZiNCvKxz3FDI17QB80QJYQq5kqnf-8rgKCCE0

CONSTRUCTION SPECIFICATION

Weight: 21,4 kg
Construction material: glass, metal
Cord length [mm]: individual
Mounting: Ceiling
Environment: Indoor

DIMENSIONS [mm]



ELECTRICAL SPECIFICATION

 Input voltage [V]:
 110 - 240 V

 Freqvency [Hz]:
 50-60 Hz

 Max. power [W]:
 25 W LED

 Coverage IP:
 20

 Socket:

Light source: LED module

Energy class: A+





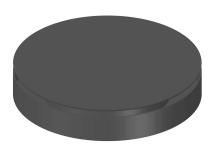


DATASHEET RECOMENDED CANOPY



CEILING CANOPY

Dimensions O x w [mm] Weight [kg] Material 250 x 48 mm 3 metal



Drawing

φ₂₅₀

Canopy bracket

