DATASHEET

SPHERA Type: Pendent light Name: PC1169

ID: Designed by: Lucie Koldová



Description

A sphere as a universal shape, yet whose upper section has been dramatically severed. The clean cut comprises the main characteristic of the Sfera project light – a timeless piece that casts a soft light from within handblown matte opal glass.



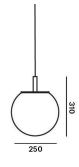
Tech. description The light comprises a glass shade, metal body with Brokis connector and E27 socket, metal cap, and power cord with Brokis connector. The light is hung from a ceiling canopy.

Colours options: https://brokis.sharepoint.com/:b:/s/brokis_sp/EYZjwJp7HBdllK4z5HRv3RcBiOlYaN7gBx7MiS4LbGujFw

CONSTRUCTION SPECIFICATION

Weight: 3.25 kg glass, metal **Construction material:** 2,000 mm Cord length [mm]: Ceiling Mounting: Indoor **Environment:**

DIMENSIONS [mm]



ELECTRICAL SPECIFICATION

Input voltage [V]: 230 V 50-60 Hz Frequency [Hz]: Max. power [W]: 60 W 20 **Coverage IP:** E27 Socket: **Light source:**

A+ to E depending on light source **Energy class:**

CERTIFICATIONS



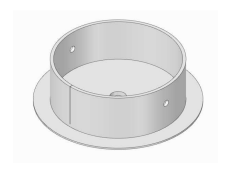


DATASHEETRECOMENDED CANOPY



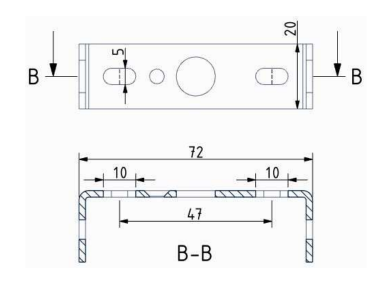
CEILING CANOPY

Dimensions O x w [mm]100 x 30 mmWeight [kg]0,25 kgMaterialmetal



Drawing

Canopy bracket



PRODUCT LIST



Name SFERA 250

Type pendent lamp

ID PC1169

Description

A sphere as a universal shape, yet whose upper section has been dramatically severed. The clean cut comprises the main characteristic of the project light Sfera – a timeless piece that casts a soft light from within handblown matte opal glass. The sphere, affixed to a metal top with a subtle multiangular detail, comes in seven sizes for multiple combinations, thanks to which the collection can be easily configured to meet the specific needs of any architectural or residential project. The Sfera collection features innovative connectors specially developed by Brokis, which allow for easy installation, maintenance, and cleaning. They also make it possible rearrange an installation without having to access building wiring, opening the door to a wide range of possibilities.

Technical description

Glass Colour

triplex opal	Α	CGC39
Glass surface		
acid-etched both side surface	Α	CGSU881
Body finish		
iron - black matte powder coating	Α	CCS846
iron - white matte powder coating	Α	CCS845
Canopy finish		
iron - black matte powder coating	Α	CCSC619
iron - white matte powder coating	Α	CCSC618
Connection method		
BROKIS connector	Α	CCM1019
Cable colour		
textile cable - black	Α	CECL519
textile cable - white	Α	CECL521