DATASHEET

CAPSULA Type: Name: Pendent light

PC943 ID:

Designed by: Lucie Koldová



Download

Description

Capsula is a sophisticated light bearing resemblance to a plant cell or seed. The nucleus of the piece is a tubular triplex-glass LED light source that transects the inner shade and translucent external shell to form a notional axis.



Tech. description Capsula comprises three glass components. The light source is housed in a glass tube and uses special Brokis connectors in metal end caps. The end caps hold the light together even once the cords have been removed. The light is hung from a ceiling canopy, which also contains the electronics.

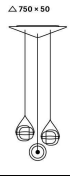
Colours options: https://brokis.sharepoint.com/:b:/s/brokis sp/EYZjS3YJj75CthnCGEKAknsB-ABO2WhpHS qySqsBOva0

CONSTRUCTION SPECIFICATION

Weight: 15 kg

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

DIMENSIONS [mm]



ELECTRICAL SPECIFICATION

Input voltage [V]: 100 - 240 V Frequency [Hz]: 50-60 Hz Max. power [W]: 15 W 20 **Coverage IP:**

LED module Socket:

Light source: A+ **Energy class:**

CERTIFICATIONS



DATASHEET LED SOURCE





CP6423

Туре LED module Lamp wattage [W] 5 W Input voltage [V] 24 VDC **Energy class** Α+ Flux [lm] 300 lm Light colour [K] 2700 K CRI +08 Lifespan [h] 20000h **Dimmable** yes (PWM)



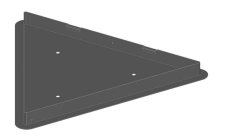
DATASHEETRECOMENDED CANOPY



CEILING CANOPY

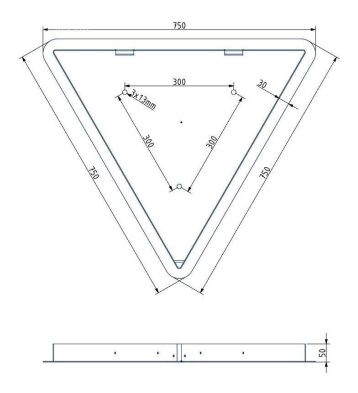
Dimensions I x w x h [mm] 750 x 750 x 50 mm

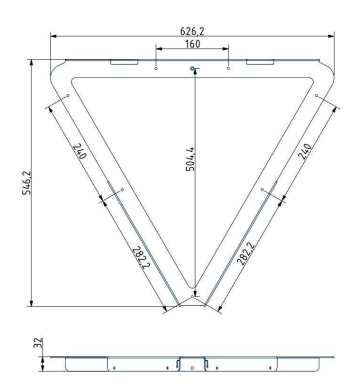
Weight [kg] 7.8 kg
Material metal



Drawing

Canopy bracket





PRODUCT LIST



Name CAPSULA TRIANGLE

Type pendent lamp

ID PC943



Description

Capsula is a sophisticated and exhilarating light bearing resemblance to a plant cell or seed. The nucleus of the piece is a tubular triplex-glass LED light source, developed by Brokis, that transects the inner shade and translucent external shell to form a notional axis. The layering and overlapping of these three distinct components give rise to dramatic 3D optical effects. The end caps fasten the components together and serve as anchor points for the creative dual suspension straps, which also conceal the power cable and allow for variation in the final positioning of the light. The Capsula collection is offered in sets as well as individual lights that can be combined per customer requirements. From 2018, Capsula is fitted with special integrated connectors developed by Brokis to facilitate installation and cleaning.

Technical description

The craftsmanship applied in production follows in the centuries-old tradition and experience of master glassmakers. The precision crafting of hand-blown glass instills distinctive, enduring character and outstanding quality in all Brokis products. The glass shades are formed from multiple layers of molten glass, each of which is scrutinized by the master glassmaker prior to being blown into the mold. Up to 70% of the resulting quality is achieved in this stage of production. No less attention to detail is paid in handcrafting the wooden elements of the light. Each piece is individually processed by the artisan in a series of strictly observed production stages.

Glass Colour

transparent glass	A CGC23
smoke grey - transparent glass	A CGC516
opaline - transparent glass	A CGC38
amber - transparent glass	A CGC515
yellow - transparent glass	A CGC659
violet - transparent glass	A CGC554
red - transparent glass	A CGC45
light blue - transparent glass	A CGC544
orange - transparent glass	A CGC157
pearl grey - opaline glass	A CGC1916
Glass surface	
glossy surface	A CGSU66
acid-etched both side surface	A CGSU881
Inner glass colour	
transparent glass	A CGCl682
smoke grey - transparent glass	A CGCl685
opaline - transparent glass	A CGCI749
amber - transparent glass	A CGCI686
yellow - transparent glass	A CGCI681
violet - transparent glass	A CGCI683
red - transparent glass	A CGCI913
light blue - transparent glass	A CGCl912
orange - transparent glass	A CGCl938
pearl grey - opaline glass	A CGCl1914
Inner glass finish	
acid-etched both side surface	ALL CGSUI905
glossy surface	ALL CGSUI906

Body finish

black anodized	A CCS1948
silver anodized	A CCS1917
Canopy finish	
iron - black matte powder coating	A CCSC619
iron - white matte powder coating	A CCSC618
Connection method	
BROKIS connector	A CCM1019
<u>Cable colour</u>	
textile cable - black	A CECL519
textile cable - light grey	A CECL1918
LED Source	
24V, LED, 5W, 2700K, 273lm, RA80+, DIM	A LEDS1945
24V, LED, 5W, 4000K, 336lm, RA80+, DIM	A LEDS1946
24V, LED, 5W, 5000K, 356lm, RA80+, DIM	A LEDS1947
<u>Dimmable version</u>	
RF system - remote control version	A CEDV1461
PWM signal	A CEDV1459
1-10V	A CEDV1460
DALI version	A CEDV1458
AC phase-cut	A CEDV1730