DATASHEET		Type: Name: ID: Designed by:	<b>KNOT SMALL</b> Pendent light PC1036 <i>Chiaramonte Marin</i>	Download
Description	KNOT is a collection of dramatically dissimila combines coarse natu handblown glass to ar dignified.	r materials. The des ral fibre with smoot ouse a contrast as s	ign h, transparent triking as it is	
Tech. description	The light comprises a	glass shade, glass d	liffuser, metal	/

**Tech. description** The light comprises a glass shade, glass diffuser, metal component with LED module, and linen rope and is suspended from the ceiling canopy with a special bracket. The bottom section of the light is engineered as SELV.

Colours options: https://brokis.sharepoint.com/:b:/s/brokis\_sp/ETP5oCQ2b0VPlvMEsnsn5gIBT-gmiu4X8IyE4MTLsGRPDw

### **CONSTRUCTION SPECIFICATION**

Weight: Construction material: Cord length [mm]: Mounting: Environment: 3 kg glass, metal, linen rope Individual, max. 5,000 mm Ceiling Indoor

#### **DIMENSIONS** [mm]



## **ELECTRICAL SPECIFICATION**

Input voltage [V]:
Freqvency [Hz]:
Max. power [W]:
Coverage IP:
Socket:
Light source:
Energy class:

100 - 240 V 50-60 Hz 6 W 20 LED module -A+





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

# DATASHEET LED SOURCE





# CM6130

Туре	LED module
Lamp wattage [W]	6 W
Input voltage [V]	24 VDC
Energy class	A+
Flux [lm]	895 lm
Light colour [K]	2700 K
CRI	80+
Lifespan [h]	20000h
Dimmable	yes (PWM)



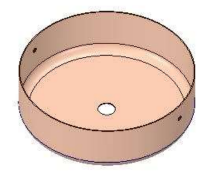
BROKIS S.R.O. ŠPANIELOVA 1315/25 163 00 PRAHA 6 - ŘEPY CZECH REPUBLIC

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



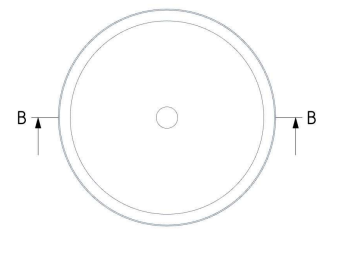
# **CEILING CANOPY**

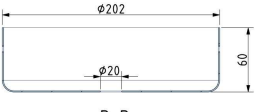
Dimensions O x w [mm] Weight [kg] Material 202 x 60 mm 1.15 kg metal



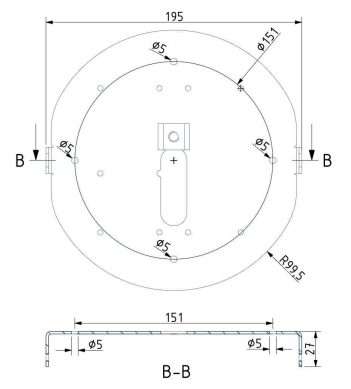
# Drawing

**Canopy bracket** 











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

2020\_08 PAGE 3

# **PRODUCT LIST**



Name	KNOT SMALL UOVO	
Туре	pendent lamp	
ID	PC1036	4
Description	KNOT is a collection of stately pendant lights that appose two coarse natural fibre with smooth, transparent blown glass to an globes of varying shapes and sizes are penetrated by robust or bemusing plastic effect. The LED light source is housed in a h in refined metal. The collection currently comprises four penda	rouse a contrast as striking as it is dignified. Full-bodied cords that seemingly pull the bottom of the glass inward for a nandsome top hood, which, like the cord end cap, is fashioned

globes of varying shapes and sizes are penetrated by robust cords that seemingly pull the bottom of the glass inward for a bemusing plastic effect. The LED light source is housed in a handsome top hood, which, like the cord end cap, is fashioned in refined metal. The collection currently comprises four pendant lights and several colour options. Knot Small expands the Knot collection with smaller versions of each light. The new size comes in response to increasing demand for compact lights suited to smaller interiors and lower ceiling heights.

#### Technical description

#### **Glass Colour**

transparent glass	A CGC23
smoke grey - transparent glass	A CGC516
smoke brown - transparent glass	A CGC538
opaline - transparent glass	A CGC38
Glass surface	
glossy surface	ALL CGSU66
matte inner glass finish	A CGSU880
Body finish	
copper	A CCS584
brass	A CCS69
chrome black	A CCS959
brushed stainless steel	A CCS68
black matte powder coating with structure	A CCS2673
Canopy finish	
copper	A CCSC896
brass	A CCSC897
chrome black	A CCSC975
brushed stainless steel	A CCSC974
black matte powder coating with structure	A CCSC2674
Rope	
rope - natural	A CRP970
LED Source	
24V, LED, 7W, 2700K, 895lm, RA80+, DIM	A LEDS1909

### **Dimmable version**

non-dimmable version	A CEDV1457
RF system - remote control version	A CEDV1461
PWM signal	A CEDV1459
1-10V	A CEDV1460
DALI version	A CEDV1458
AC phase-cut	A CEDV1730