DATASHEET

LIGHTLINE Type:

Name: Table light PC981 ID:

Designed by: Lucie Koldová



Download

Description

The concept of a line of light is rooted in the varying characteristics of the material and its forms. The design employs the effect of light uniformly dispersed over a sandblasted surface, which in profile creates the impression of a luminous line.



Tech. description The light consists of a glass base with lead cable, glass diffuser, and GZ10 light source socket. The glass shade rests atop the base.

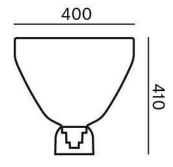
Colours options: https://brokis.sharepoint.com/:b:/s/brokis sp/EVavNfgG5ANBqZG9r2cBcyMBkw-DIDNMdlnSBSnkV1LnC

CONSTRUCTION SPECIFICATION

4 kg Weight:

glass, metal **Construction material:** 2,250 mm Cord length [mm]: **Table** Mounting: Indoor **Environment:**

DIMENSIONS [mm]



ELECTRICAL SPECIFICATION

Input voltage [V]: 230 V Frequency [Hz]: 50-60 Hz Max. power [W]: 10 W LED

20 **Coverage IP:** GZ10 Socket: **Light source:**

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

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

DATASHEET RECOMMENDED BULBS





CM3037

SocketGU10TypeLEDLamp wattage [W]5 W

Input voltage [V] 220 - 240 VAC

 Energy class
 A+

 Flux [lm]
 336 lm

 Light colour [K]
 2700 K

 CRI
 90+

 Lifespan [h]
 25000h

 Dimmable
 yes

Dimensions h x w 55 x 50 mm

[mm]



PRODUCT LIST



Name LIGHTLINE M

Type table lamp

ID PC981



Description

In its every component, the Lightline collection is a celebration of glass as an artistic medium. The concept of a line of light is rooted in the varying characteristics of the material and its forms. The design employs the effect of light uniformly dispersed over a sandblasted surface, which in profile creates the impression of a luminous line. The LED light source is embedded in the base beneath a metal cover topped with a triplex-opal glass diffuser. The upper surface, sandblasted by hand, is treated with a special nano coating to prevent the accumulation of dust and smudges. The collection comprises four table lamps that cast a light of intimate character.

Technical description

The technological methods applied in the production of the LigtLine collection are based on several centuries of tradition and the experience of master glassmakers. The precise craft of handblown glass gives Brokis products a distinctive, unparalleled character and singular quality. The glass shades are formed in several layers of molten glass, whereas each of the layers is paid exceptional attention by the master glassmakers prior to being blown into the form. This phase of production is responsible for up to 70% of the resulting quality of the product. Brokis produces the LightLine collection entirely from glass, which bestows upon it a mark of exceptionality and exclusivity within the company's portfolio. The handetched upper surface of the light makes each piece a unique and unrepeatable original. Moreover, the light is treated with a special nanotechnological coating to prevent the unwanted accumulation of dust and smudges. The base of the light is available in two surface finishes – gloss and velvet matte.

Glass Colour

transparent glass	Α	CGC23
smoke grey - transparent glass	Α	CGC516
opaline - transparent glass	Α	CGC38
amber - transparent glass	Α	CGC515
violet - transparent glass	Α	CGC554
red - transparent glass	Α	CGC45
light blue - transparent glass	Α	CGC544
orange - transparent glass	Α	CGC157
menthol - transparent glass	Α	CGC2184
Glass surface		
glossy - sandblasted (top part)	Α	CGSU806
Bottom glass colour		
transparent glass	Α	CGGB812
dark smoke grey - transparent glass	Α	CGGB813
Bottom glass finish		
glossy surface	Α	CGSUB890
acid-etched both side surface	Α	CGSUB891
<u>Cable colour</u>		
textile cable - black	Α	CECL519
textile cable - white	Α	CECL521
textile cable - dark grey	Α	CECL520
textile cable - light grey	Α	CECL1918
Recommended Bulbs		
230V, GU10, 5W, 2700K, 336lm, RA90, 100°, DIM	Α	CEB825