DATASHEET

Type: **DOUBLE**Name: Table light

ID: PC1296

Designed by: LCM MARIN design studio



Description

Double, a collection of elegant pendent lights, is based on a shape comprising double elements crafted from different materials – glass and lightweight aluminium. These materials depend on one another to generate a unique and consonant form. The glass globe terminating in a metal ring provides a suggestive effect, with the handle on top alluding to the idea of portability. In the pendent variant, which is available in three different shapes, the upper metal section with wire rope seeks equilibrium in the scattered light and shadows as they pass through the lower metal ring and globe, while the latter consists of multiple layers of molten glass that are carefully scrutinized by the master glassmaker prior to blowing. The luminance of the LED light source is softened by a diffusor. By virtue of its scope, the Double collection is ideal for private interiors and works very well in large compositions and colour combinations. The new collection has been expanded with table and floor variants.



Tech. description

The Double table light comprises a dural base with LED module and diffusor, square tube, pressed metal top, and glass shade. The power cable is fitted with a dural BROKIS Tunable White dimmer, which in addition to brightness allows adjustment of the colour temperature of the light.

Colours options: https://brokis.sharepoint.com/:b:/s/brokis sp/EeVgFijWipdHiX5Jb-yuu38BvU8BZg6vsiEQ93VFtv50Ow

CONSTRUCTION SPECIFICATION

Weight: 6 kg

Construction material:glass, metalCord length [mm]:2,400 mmMounting:TableEnvironment:Indoor

DIMENSIONS [mm]



ELECTRICAL SPECIFICATION

 Input voltage [V]:
 100 - 240 V

 Freqvency [Hz]:
 50-60 Hz

 Max. power [W]:
 9.4 W LED

 Coverage IP:
 20

Socket: -

Light source: LED module

Energy class:

CERTIFICATIONS



DATASHEET LED SOURCE





CM16260

Type
Lamp wattage [W]
Input voltage [V]
Energy class
Flux [Im]
Light colour [K]
CRI
Dimmable

LED module 9.4 W 24 VDC E 1060-1141 Im 2700-6500 K 90+ yes - tunable white