DATASHEET

Type: **IVY**Name: Table light
ID: PC1233

Designed by: Lucie Koldová



Download

Description

Ivy Table Battery by Lucie Koldova is the latest addition to the already substantial Ivy family, which is inspired by nature and its life-giving beauty. The new battery-powered table version is somewhat smaller than the original Ivy Table, which makes it easy to move from one place to another and create unique lighting experiences anywhere, anytime.



Tech. description

Ivy Battery is a portable light with a battery that can provide power for up to six hours of light at the brightest setting. It is engineered for DC 12V with a G4 socket for easy replacement of the light source as required. The light is equipped with a USB-C connector for wired charging as well as an integrated system for wireless charging. On, off, and brightness adjustments are by means of a touch dimmer that responds to touches anywhere on the metal part of the light.

The light is shipped with a charging cable.

Colours options: https://brokis.sharepoint.com/:b:/s/brokis sp/EXZWdB1HilVBiWWc5WdbumgBkw1XRomkzAb1gbb6gP1e6A

CONSTRUCTION SPECIFICATION

Weight: 0.9 kg
Construction material: glass, metal

Cord length [mm]:

Mounting: Table Environment: Indoor





ELECTRICAL SPECIFICATION

Charging: 5 V, 2A max.
Connector: USB-C
Charging time: 4 hod.
Lighting time: +/- 6 hod.
Max. power [W]: 2 W LED
Coverage IP: 20
Socket: G4/12V

Light source:

Energy class: A+ to E depending on light source

Protection class:

CERTIFICATIONS







DATASHEETRECOMMENDED BULBS





Socket G4 Type LED Lamp wattage [W] Input voltage [V] 1.2 W 12 VDC Energy class A+ Flux [lm] Light colour [K] 91 lm 2700 K CRI Lifespan [h] 90+ 20000h Dimmable yes Dimensions h x w 10 x 28,4 mm

[mm]

PRODUCT INFORMATION SHEET



Name IVY TABLE BATTERY

Type table lamp, Battery lamp

ID PC1233



Description

ly Battery by Lucie Koldova is the latest addition to the already substantial ly family, which is inspired by nature and its life-giving beauty. Just as a plant grows and climbs up the wall of a house, so too does ly branch out in different directions. The collection offers a special modular system for a highly innovative take on variable decorative lighting in vertical and horizontal compositions. The new battery-powered table version is somewhat smaller than the original ly Table, which makes it easy to move from one place to another and create unique lighting experiences anywhere, anytime. Although it is not protected from direct contact with water, its portability and robust build quality make it suitable for use in outdoor settings. Ivy Table Battery is touch operated and has three brightness settings for just the right amount of light at a given moment. The lithium battery pack powers the light for up to six hours, and charging is by means of induction or a USB connector. The collection comprises a metal frame and handblown glass shades in matte light rose, opal, or smoke grey. Elegant and precise in execution right down to the smallest of details, ly is a high-tech lighting concept ideally suited to project and residential applications. The organic collection takes many forms and rightly holds a place among the so-called bespoke installations. The new ly Table Battery represents a graceful and flexible lighting object for restaurants and hotels, where it can be unrestrainedly combined in luminous landscapes that change in step with the space around them.

Technical description

The techniques Brokis applies in the production of glass are rooted in centuries of tradition and require remarkable skill from master glassmakers. Precision crafting of handblown glass gives each product a distinctive character and unmatched quality. The glass shades are formed from multiple layers of molten glass, each of which is thoroughly scrutinized by the glassmaker before being blown into the mould. The triplex opal glass of the shades represents one of the finest materials used in the lighting industry today. Together with carefully guarded handcraft techniques, the sandwich structure of two transparent outer layers of crystal and an inner layer of white opal between them lends the glass outstanding visual properties. The branches, canopies, and power cables are available in either white or anthracite grey.

Glass Colour

smoke grey - transparent glass	Α	CGC516
triplex opal	Α	CGC39
light pink - transparent glass	Α	CGC46
Glass surface		
acid-etched both side surface	Α	CGSU881
Body finish		
metal - white matte powder coating with structure	Α	CCS2809
metal - anthracite grey matte powder coating with structure	Α	CCS2811
<u>Cable colour</u>		
silver charging cable USB 2/USB-C, 5V	Α	CECL2839
black charging cable USB 2/USB-C, 5V	Α	CECL2837
Recommended Bulbs		
12V, G4, 1.2W, 2700K, 91lm, DIM	Α	CEB1818
<u>Dimmable version</u>		
touch dimming	Α	CEDV2871