DATASHEET

OVERLAY Type:

Name: Pendent light ID: PC1298

Designed by: Lucie Koldová



Description

Modern yet timeless. Extravagant in its style and use of clean geometric forms. Inspired by architecture. The Overlay collection arose from a synthesis of various materials on mood boards during a creative process that involved seeking ideas and associations between art and design, overlaying different textures, and playing with volumes. The blown transparent glass tubes instil the Overlay collection with a distinctive character, as does the unique concrete fixture embedded with shards of upcycled glass from Janštejn Glassworks.



Tech. description The light comprises a glass tube, concrete fixture with an S14d socket, and a concrete ceiling canopy. The lower part of the light is suspended from two wire ropes anchored in the ceiling canopy. The concrete elements contain a high proportion of glass shards from Janštejn Glassworks.

Colours options: https://brokis.sharepoint.com/:b:/s/brokis sp/EW3u3YWJDGxJpmM5mw8Hf2sBV2pLTN7sV6Wihc12kL2vww

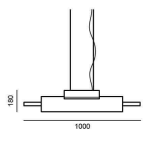
CONSTRUCTION SPECIFICATION

Weight: 6.5 kg

glass, metal, concrete **Construction material:**

2,000 mm Cord length [mm]: Ceiling Mounting: Indoor **Environment:**

DIMENSIONS [mm]



ELECTRICAL SPECIFICATION

230 V Input voltage [V]: 50-60 Hz Frequency [Hz]: Max. power [W]: 10 W Coverage IP: 20 Socket: S14d

Light source:

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

CERTIFICATIONS





DATASHEET RECOMMENDED BULBS





Socket S14d Type LED Lamp wattage [W] Input voltage [V] 8 W 230 VAC Energy class Flux [lm] Light colour [K] 700 lm 2700 K CRI Lifespan [h] 90 20000h Dimmable yes

Dimensions \Box **x h** 30 x 1000 mm

[mm]

DATASHEET FIXING



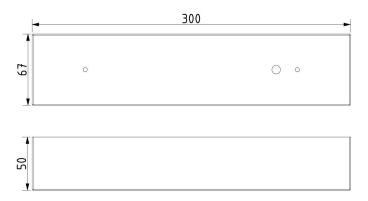
INNER FIXTURE

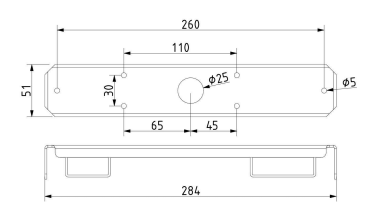
Dimensions I x w x h [mm] Weight [kg] Material 300 x 67 x 50 mm 1 kg concrete



Drawing

Hole placement







PRODUCT INFORMATION SHEET



Name OVERLAY PENDANT L

Type pendent lamp

ID PC1298



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Technical description

The Overlay collection is made with three different types of glass: the light tube is crafted from handblown glass; the concrete base is embedded with 3-4 mm glass shards for an attractive aesthetic element; and crushed glass is used in place of sand as the primary binder in the concrete base. The transformation of waste shards into new decorative products constitutes an ecofriendly and efficient upcycling of glass, thanks to which Janštejn Glassworks is able tocan pursue a successful circular economy strategy and thus contribute to the formation of a healthy symbiosis between nature and people. The technologies applied in production follow in the centuries-old tradition and experience of master glassmakers. The precision crafting of handblown glass instils 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 mould. This phase of production is responsible for up to 70% of the resulting quality of the product. Overlay lights are equipped with special connectors developed by BROKIS for easy maintenance and quick changes to lighting compositions without the need for accessing building wiring or altering other interior features.

Glass Colour

| <u> </u> | | |
|---|---|----------|
| transparent glass | Α | CGC23 |
| smoke grey - transparent glass | Α | CGC516 |
| amber - transparent glass | Α | CGC515 |
| Glass surface | | |
| glossy surface | Α | CGSU66 |
| acid-etched outside surface | Α | CGSU67 |
| Base finish | | |
| High-performance concrete with glass fragments – white | Α | CSFB2879 |
| High-performance concrete with glass fragments – natural | Α | CSFB2880 |
| High-performance concrete with glass fragments – anthracite | Α | CSFB2881 |
| Canopy finish | | |
| High-performance concrete with glass fragments – white | Α | CCSC2882 |
| High-performance concrete with glass fragments – natural | Α | CCSC2883 |
| High-performance concrete with glass fragments – anthracite | Α | CCSC2884 |
| Cable colour | | |
| textile cable - white | Α | CECL521 |
| textile cable - light grey | Α | CECL1918 |
| textile cable - dark grey | Α | CECL520 |
| Recommended Bulbs | | |
| 1000 mm, 230V, LED, 8W, 2700K, 700 lm, RA90, DIM | Α | CEB2900 |
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