

# DATASHEET

Name: **OVERLAY**  
Type: Wall Light  
Designed by: Lucie Koldova



## DESCRIPTION

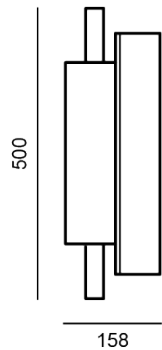
Modern yet timeless. Extravagant in its style and use of clean geometric forms. Inspired by architecture. The Overlay collection arose from a synthesis of various materials on mood boards during a creative process that involved seeking ideas and associations between art and design, overlaying different textures, and playing with volumes.

## TECH. 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 Janstejn Glassworks is able to pursue a successful circular economy strategy and thus contribute to the formation of a healthy symbiosis between nature and people.



## CERTIFICATES



Product ID: PC1300

## CONSTRUCTION SPECIFICATIONS

Weight: -  
Construction material: Blown glass, concrete  
Cord Length: -  
Mounting: wall lamp  
Environment: Indoor

## Overlay Wall M

## ELECTRICAL SPECIFICATIONS

Input voltage [V]: 100 - 240 V  
Frequency [Hz]: 50-60 Hz  
Max. power [W]: 6.2 W  
Coverage IP: 20  
Socket: LED module  
Light source: -  
Energy class: A+



AM STUDIO CUSTOM LIGHTING | 80 KINCORT ST, TORONTO. M6M 5G1 | 416 783 4100  
INFO@AMSTUDIO.CA | AMSTUDIO.CA

# DATASHEET

Name:  
Type:  
Designed by:

**OVERLAY**  
Wall Light  
Lucie Koldova



## PRODUCT DETAILS

### Glass Colour

Transparent glass	A	CGC23
Smoke grey - transparent glass	A	CGC516
Amber - transparent glass	A	CGC515

### Glass Surface

Glossy surface	A	CGSU66
Acid-etched outside surface	A	CGSU67

### Base Finish

High-performance concrete with glass fragments - white	A	CSFB2879
High-performance concrete with glass fragments - natural	A	CSFB2880
High-performance concrete with glass fragments - anthracite	A	CSFB2881

### Recommended Bulbs

500mm, 230V, LED, 6.2W, 2700K, 460lm, RA90, DIM	A	CEBEU2899
---	---	-----------