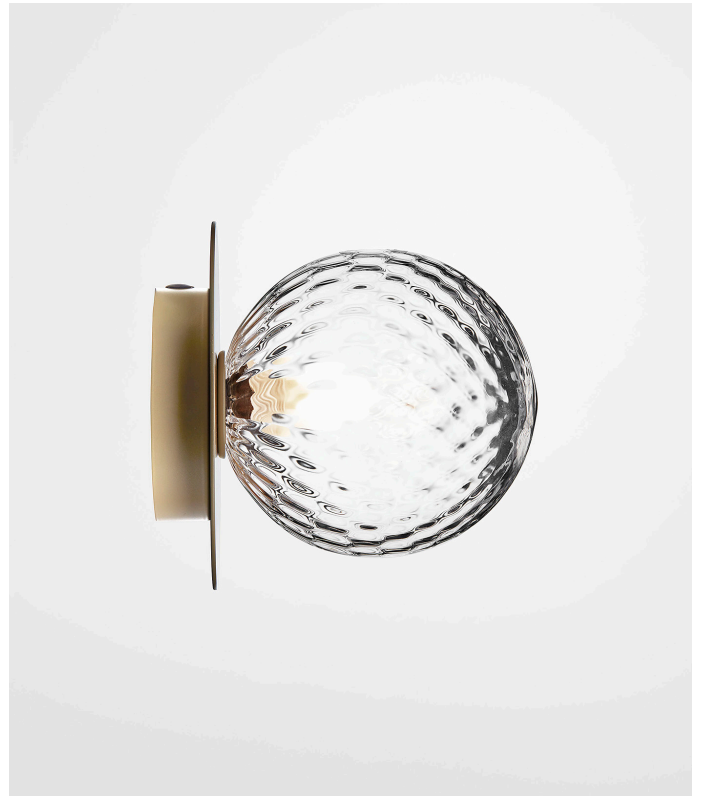


NUURA



LIILA 1 MEDIUM WALL/CEILING - Optic

Design: Sofie Refer, 2018. US-model.

Liila 1 Wall/Ceiling in mouth blown Optic Clear glass and Nordic Gold finish.

Liila Collection has a Nordic simplistic yet sensuous look due to the fine reflections in the glass and metal. The mouth blown glass is elegantly framed by the metal disc in soft metallic finish.

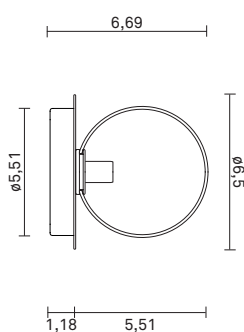
While the version in Optic Clear glass creates sparkeling reflections, the version in Opal White glass completes the minimalistic Nordic look.

Liila 1 Wall/Ceiling works perfectly single or grouped in a decorative formation. Liila 1 also suits smaller rooms, the bathroom and the entrance hall.

Liila collection:

The Liila collection include the following products:

- Liila 1 Wall/Ceiling / Optic
- Liila 1 Wall/Ceiling / Opal
- Liila 1 Large Wall/Ceiling / Optic
- Liila 1 Large Wall/Ceiling / Opal
- Liila 12 Wall/Ceiling / Optic
- Liila 12 Wall/Ceiling / Opal



NUURA

TECHNICAL INFO

Product no.: 94480123

Type: Wall Light - Indoor

Colour:

Glass: Optic Clear

Metal: Nordic Gold

Materials:

Powder coated metal

Mouth-blown glass

Dimensions:

∅6,5in x 6,69in

Product weight:

Product: 999 g

Packaging:

Dimensions: L: 13,31in x W: 7,64in x H: 6,89in

Weight: 475 g

Total weight incl. product: 1474 g

Number of parcels: 1

Material: Brown cardboard.

Packaging - weight - material:

Cardboard outside: 187 g

Cardboard inside: 274 g

Bubble wrap: 6 g

Plastic bag: 8 g

Cleaning:

Use a soft dry cloth to clean the product.

Do not use household cleaners.

Certifications and labels:

CE - CE-certified

IP20 - IP20

□ - Class II

This fixture is fabricated with UL rated components, but the fixture itself is not UL listed. This option may be available for an additional fee.

Light source:

Socket: G9

Max wattage: 7W LED (Bulb not included)

Voltage (V): 120V

Recommended light source:

Equivalent to Illumination G9 (344-07), 2.3W

Dimmability:

Can be fitted with an aligned dimmer.

DALI compatible

Light calculations:

