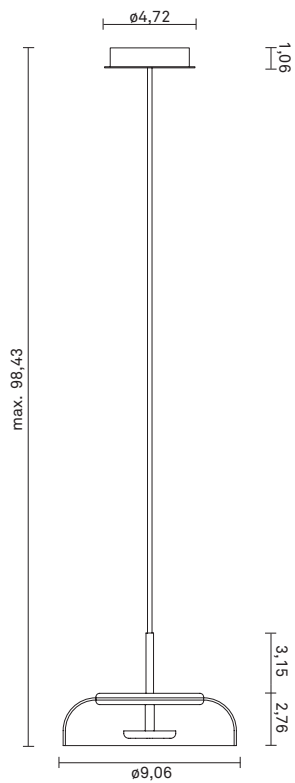


NUURA



BLOSSI 1

Design: Sofie Refer, 2018. US-model.

Blossi 1 in mouth blown Clear glass and Nordic Gold finish. Incl. Ceiling plate.

Inspired by the golden light during the Nordic fall, Blossi Collection is designed to give an indirect and soft light.

A special recessed LED provides a soft light reflected in the metallic finish of the shade. Blossi Collection has beautifully rounded glass lampshades that complete the soft appearance.

The Blossi collection has a wide variety of uses and is suitable for both domestic and public spaces.

Blossi 1 works perfectly as a single pendant or more pendants in lines or grouped over a table or desk.

Blossii collection:

The Blossi collection include the following products:

- Blossi 1
- Blossi Wall/Ceiling
- Blossi Table Black / Opal
- Blossi Floor
- Blossi 8
- Blossi Table

NUURA

TECHNICAL INFO

Product no.: 96310121

Type: Suspension - Indoor

Colour:

Glass: Clear
Metal: Nordic Gold
Cable: Black

Materials:

Powder coated metal
Mouth-blown glass
Fabric covered cable

Dimensions:

∅9,06in x 5,91in
Ceiling plate: ∅4,72in x 1,97in
Fabric cable - Length: 98,43in

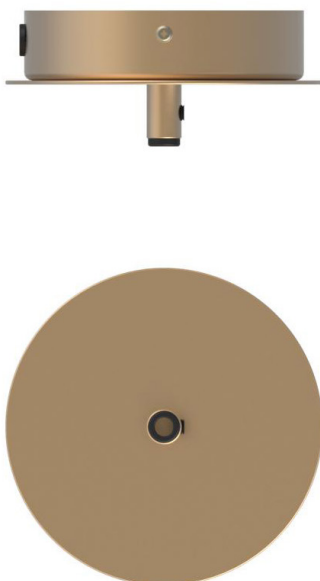
Product weight:

Product incl. ceiling plate: 1195 g
Ceiling plate: 265 g

Packaging:

Dimensions: L: 11,18in x W: 11,18in x H: 10,35in
Weight: 504 g
Total weight incl. product: 1699 g
Number of parcels: 1
Material: Brown cardboard.

Included ceiling plate:



Packaging - weight - material:

Cardboard outside: 245 g
Cardboard inside: 230 g
Bubble wrap: 25 g
Plastic bag: 4 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/Light Output:

6W Integrated LED / A+
Lumen: 162 lm
Colour Temp.: 2418 Kelvin
CRI: Ra81,7
Voltage (V): 120V

Dimmability:

Can be fitted with a standard trailing edge dimmer.

DALI compatible

Light calculations:

