





# ANOLI 1 - Small - Opal Design: Sofie Refer, 2018. EU-model.

#### Anoli 1 - Small in mouth blown Gold glass and Nordic Gold finish. Incl. Ceiling plate.

Anoli Collection captures the tranquility of falling water droplets. The elegant droplets and golden warmth are the essence of the sophisticated pendant collection Anoli.

The elegant yet simple drop shape is emphasized by the finest mouth blown glass and light gold metal.

The collection ranges from sleek pendants to elegant chandeliers and can be customised for larger projects and private homes.

Anoli 1 - Small works perfectly as a single pendant or more pendants in lines or grouped over a tabel or desk.

#### Anoli collection:

The Anoli collection include the following products:

- Anoli 1 Small
- Anoli 3
- Anoli 1 Small / Opal
- Anoli 3 / Opal
- Anoli 1 Medium
- Anoli 6
- Anoli 1 Medium / Opal
- Anoli 13

nuura.com 1/2

## NUURA



### TECHNICAL INFO

**Product no.:** 01320124

Type: Suspension - Indoor

Colour:

Glass: Opal Metal: Nordic Gold Cable: White

Materials:

Powder coated metal Mouth-blown glass Fabric covered cable

**Dimensions:** 

ø160mm x 315mm

Ceiling plate: ø120mm x 50mm Fabric cable - Length: 2500mm

Product weight:

Product incl. ceiling plate: 1181 g

Ceiling plate: 265 g

Packaging:

Dimensions: L: 254mm x W: 254mm x H: 403mm

Weight: 855 g

Total weight incl. product: 2036 g

Number of parcels: 1
Material: Brown cardboard.

Packaging - weight - material:

Cardboard outside: 598 g Cardboard inside: 289 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:

C€ - CE-certified
 IP20 - IP20
 □ - Class II

Light source:

Socket: G9

Max wattage: 7W LED (Bulb not included)

Voltage (V): 220-240V

Recommended light source:

Illumination G9 (344-47), 5.6W LED, 2700K, 610lm

Energy efficiency class:

A++ (with recommended bulb)

Dimmability:

Can be fitted with an aligned dimmer.

DALI compatible

#### Included ceiling plate:





nuura.com 2/2