

# ø9,45 Ţ.57 ø13,98

# ANOLI 3 - Opal Design: Sofie Refer, 2018. US-model.

### Anoli 3 - Small in mouth blown Opal 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 3 is suitable over dining tables, side tables and corner spaces.

### Anoli collection:

The Anoli collection include the following products:

- •Anoli 1 Small
- Anoli 1 Small / Opal
- Anoli 1 Medium
- Anoli 1 Medium / Opal
- Anoli 3

- Anoli 3 / Opal
- Anoli 6
- Anoli 6 / Opal
- Anoli 13
- Anoli 13 / Opal

nuura.com 1/2

# NUURA

### TECHNICAL INFO

**Product no.:** 97030124

Type: Suspension - Indoor

Colour:

Glass: Opal Metal: Nordic Gold Cable: White

Materials:

Powder coated metal Mouth-blown glass Fabric covered cable

**Dimensions:** 

ø13,98in x max. 98,43in Ceiling plate: ø9,45in x 1,77in Fabric cable - Length: 98,43in

Product weight:

Product incl. ceiling plate: 4006 g

Ceiling plate: 1036 g

Packaging:

Pendant: L: 10in x W: 10in x H: 18,94in

Ceiling plate: L: 10,63in x W: 10,63in x H: 4,33in

Weight: 2960 g

Total weight incl. product: 6966 g

Number of parcels: 4 Material: Brown cardboard. Packaging - weight - material:

Cardboard outside: 2018 g Cardboard inside: 867 g Bubble wrap: 75 g Plastic bag: 0 g

Cleaning:

Use a soft dry cloth to clean the product. Do not use household cleaners.

Certifications and labels:

C € - CE-certifiedIP20 - 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 (344-47), 5.6W

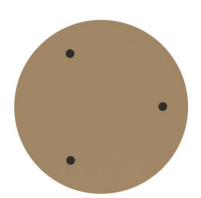
Dimmability:

Can be fitted with an aligned dimmer.

DALI compatible

### Included ceiling plate:





nuura.com 2/2

### Safety instructions

Important! Before commencing installation work disconnect the main cable from the power supply - remove fuse or turn switch to "OFF"!

- 1. Installation should be carried out in accordance with the local safety regulations.
- 2. In order to prevent damage, please check walls for cables before drilling holes.
- 3. Please ensure that all electrical connections (even preassembled lamps) are screwed tightly or are fully inserted as good contact is essential for a long life-span at high currents. Please check for tightconnecttions after changing or adjusting lamps. Screwed connections must be tightened after 20 minutes.
- 4. Please do not place objects on your system (e.g. for decorative purposes) if they were not delivered with the system.
- 5. The lamps get very hot when in use. Please allow lamps to cool down before touching.
- 6. Do not change lamps or spots when switched on.
- $7.\,System\ should\ not\ be\ enlarged\ with\ additional\ lamps.$
- 8. We reserve the right to technical alterations.

Please keep these instructions.

Europe: Fitting: E14/G9 (Opal) - Voltage: 220-240V

North America: Fitting: E12/G9 (Opal) - Voltage: 110-120V

Use of a dimmer is highly recommended

(Must be compatible with type of bulb.)

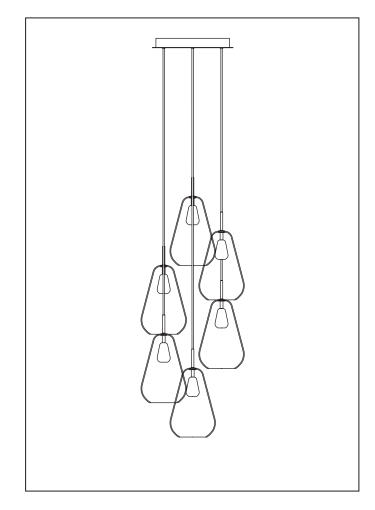
The glass used for this lamp is hand-blown.

Only 1st. quality has been chosen.

Air bubbles and variations in thickness and colour is normal.

# Anoli 3/6

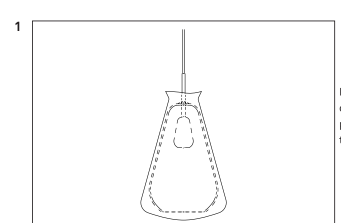
## **Assembly Instructions**





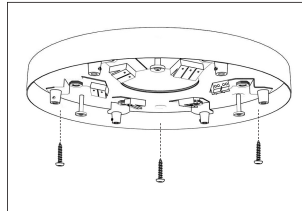






Please do not remove the pendant from its packeting until the pendants are securely attached to the mounted ceiling plate.

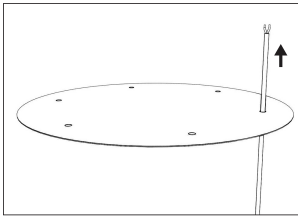




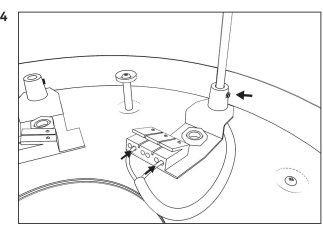
Fixate the mounting plate to the ceiling with screws.

Please make sure it is fixated properly.





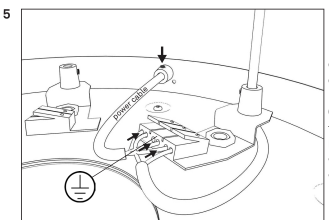
Lead the cables through the cover plate.



Lead the cables through the cable relief and fixate the cable by turning the screw clockwise.

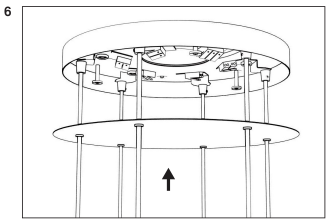
Be sure to tighten the screw carefully.

Lead the wire-ends into the cable connector. Place the brown wire-end in one of the two holes in "L", place the blue wire-end in one of the two holes in "N"



Lead the power cable into the ceiling plate and make sure the cable relief is thightened.

Connect the wire-ends to one of the cable connectors. Match the brown wire with "L" the blue wire with "N" and the green/yellow wire with the grounding symbol



Attach the cover plate to the ceiling plate by carefully sliding it up and let the magnets fixate the cover plate to the ceiling plate.

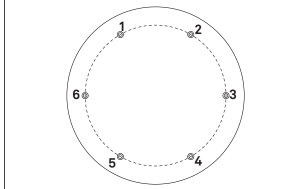
NB: Place your hands on the side or bottom of the cover plate, when sliding it up towards the ceiling plate.

### Formation Suggetions

All cables are the same lenght: 250cm / 98,4 in

If same lenght is desired adjust each cable in same lenght.

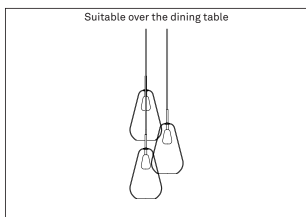




Arrange the cables by numerical order if you want to make an arranged formation

If desired, adjust the lenght of the cables by shortening them.

NB. Cut off the same lenght of each cable for keeping the formation!



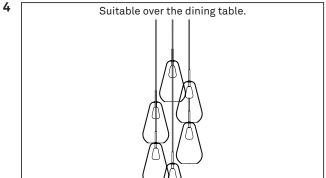
Anoli 3 - Random formation 1 To adjust the cables in random formation, please adjust cables as in following length:

1: 215cm / 84,6 in

2: 235cm / 84.6 in

3:250cm / 98,4 in

Lead the wires in through the holes starting with nr.1. Place clockwise.



Anoli 6 - Random formation 1 To adjust the cables in random formation, please adjust cables as in following length:

1: 250cm / 98,4 in

2:205cm / 80,7 in

3:235cm / 92,5 in

4: 190cm / 74,8 in

5: 220cm / 86,6 in

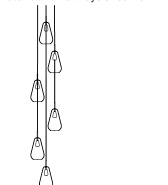
6: 175cm / 68,9 in

Lead the wires in through the holes starting with nr.1. Place clockwise.



3

Suitable for stairs and hallways or corner.



Anoli 6 - Random formation 2 To adjust the cables in random formation, please adjust cables as in following length:

1: 250cm / 98,4 in

2: 130cm / 51,2 in

3:210cm / 82,7 in

4:90cm/35,4 in

5: 170cm / 66,9 in

6:50cm / 19,7 in

Lead the wires in through the holes starting with nr.1. Place clockwise.

2