

COPENHAGEN SC13

BY SPACE COPENHAGEN 2018





COPENHAGEN SC13

BY SPACE COPENHAGEN 2018

Whether you want to focus on work or on life, the Copenhagen table lamp will inspire you. With its opal glass to shed light on the subject, in tandem with an oxidised brass stem and base. Add to that a dimmer feature, and you can adjust the light from cold to warm - and back.

"The table has always been an interesting object for us," says Martin Kornbek Hansen, CEO / Founder of &tradition. "People either use it for work or for play. After launching the pendant version of Copenhagen, we saw the opportunity to make the concept smaller and more compact, with a dimmer to personalise the light according to the situation.

The satinised opal glass shade exudes a soft ambient light, boasting a LED dimmer that lets you to adjust the light from a colder whiter light for daytime to a warmer light at nighttime for a calmer effect. The technology reflects Nobel Prize findings about our inner clock and thus the effect of light on our sense of wellbeing.

The Copenhagen table lamp is a welcome addition to any table, perfect for thinking, dreaming or just conversing.





Ø: 33cm / 13in Base: Ø: 17.5cm / 6.9in

COPENHAGEN SC13

BY SPACE COPENHAGEN 2018

Product category Table lamp

Production process The lamp shade is made from mouth blown opal glass

and the base and stem are made from deep drawn and

extruded metal.

Environment Indoor

Material Mouth-blown satinized opal glass & bronzed brass

Glass shade: Ø: 33cm/13in Dimensions (cm/in)

Base: Ø: 17.5cm/6.9in, H: 42cm/16.5in

Weight (kg)

Colours Satinized opal glass, Bronzed brass

100-240V - 50Hz. Voltage (V)

With wall adapter output: 12V-1000mA

Light source performance

Light output: 700 lumen Lument/watt: 88 lumen/watt & quality

CRI: >85

Dimming & colour temperature (Kelvin): Dim-to-warm

technology - 2200K-2800K

The light intensity can be controlled by the dimmer Dimmability

knob on the base of the lamp.

Light source &

Energy efficiency class The luminaire is energy classe : A+. The built-in LED

module can be replaced in this luminaire. Available

upon request.

Approximate LED life-time 50.000 hours

Certifications CE, IP20, Class II

Cord Lenght (cm/in) 350cm/137.8in

Clean with soft dry cloth. Always switch off the Cleaning instructions

electricity supply before cleaning.

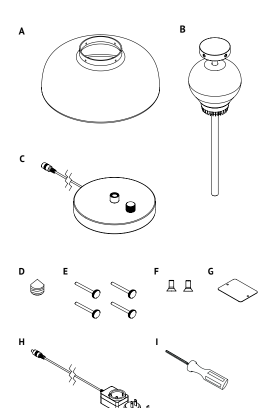
Package dimensions (cm/in) Glass shade: L: 41cm/16.1in, W: 41cm/16.1in,

H: 31.5cm/12.2in

Base: L: 48cm/19.9in, W: 26cm/10.2in, H: 16cm/6.3in







USER INSTRUCTIONS

COPENHAGEN SC13

BY SPACE COPENHAGEN 2018

Congratulations with your new Copenhagen table lamp, designed in 2018 by Space Copenhagen. We hope you will enjoy using this product and follow these instructions to ensure correct installation. If you have any questions or comments, please do not hesitate to contact us by mail on:

info@andtradition.com

CONTENTS

- A Glass shade (comes in separate box)
- **B** Stem with LED light source
- C Lamp base
- **D** Set screw
- E 4 x Top screws
- **F** 2 x Screws for base plate
- **G** Base plate
- H Transformer with interchangeable plugs
- I Hex screwdriver

Please read these instructions carefully and retain them for future reference to ensure that the product is correctly installed should it be moved or sold. For your own safety, please study each step of this instruction manual before you commence installation. &tradition are not responsible for any faults or damages caused by not following these instructions correctly. Do not modify this product in any way.

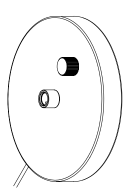
SAFETY PRECAUTIONS

- Dispose of plastic bag from packaging and do not allow children to play with it.
- Keep product well out of children's reach.
- The lamp is only intended for interior use.
- \mbox{Do} not attempt installation of product if you are not competent to do so yourself.
- Consult a professionally qualified electrician if in any doubt.
- Do not place the cable within reach of small children or anywhere there is a risk of falling over it.
- For correct assembly of this lamp it is very important that the set screw is properly tightened.
- Two people are needed to assemble this product. Do not assemble on your own.

CLEANING INSTRUCTIONS

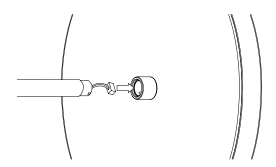
- Wipe surface of lamp shade with a soft, dry sponge or cloth.
- Do not use any abrasive cleaning tools such as steel wool, scouring sponges or stiff brushes.
- Never use strong cleaning agents such as white spirit, terpentine, household glass cleaner or cellulose thinners.





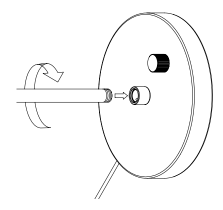
STEP 1

Place the base vertically and make sure to have enough free space, so the stem can be placed horizontally during assembly to base. Two people are needed for assembly, one to hold the base in position and one to screw in the stem.



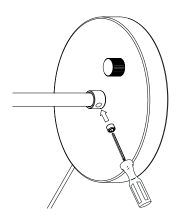
STEP 2

Insert the cable from stem into the base, through the hole on the top.



STEP 3

Screw the stem into the base and tighten properly, while keeping a 90 degree angle between stem and base. After the stem is tightened, no thread must be visible.

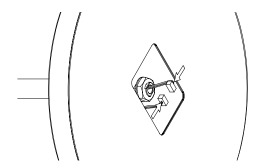


STEP 4

Once the stem is properly in place, insert and tighten the set screw with the provided hex screwdriver.

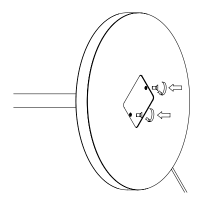
Use of this lamp without the set screw will void the warranty of the product.





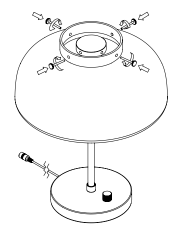
STEP 5

In the bottom of the lamp base, plug the connector from the stem into the connector from the base. The connectors can only be connected to each other in one position. Make sure that they are properly secured to each other.



STEP 6

Screw the base plate into place with the provided screwdriver.



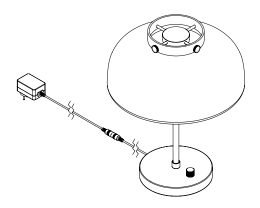
STEP 7

Make sure the lamp is in an upright position.

Lower the lamp shade over the stem and align the holes of the shade with the holes in the top cap.

Next, insert the top screws, one by one, into the holes in the the lamp shade and screw into the top cap. Do not tighten all the way yet.

Once all the top screws are in place you can proceed to tighten the screws. When finished, make sure that they are properly tightened.



STEP 8

Connect the cable to the transformer and insert the relevant plug for your region. Make sure everything is in place before plugging the transformer into an outlet. Adjust the light intensity to desired level by turning the dimmer on the base.

100-240V - 50 Hz



