Instructions



Como SC53 Space Copenhagen 2020

Congratulations on your new Como lamp, designed in 2020 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

Como SC53 Space Copenhagen 2020



For indoor use

Input 5.0V === 1A USB cable G4 Max 1.5 Watt dimmable LED bulb 1 × Rechargeable &Tradition battery

Charging time 1 battery: 3.5 hours 2 batteries: 6 hours

Operating time on highest setting 1W LED light bulb 1 battery: 11 hours 2 batteries: 20 hours

Please read these instructions carefully and retain them for future reference to ensure that the product is used correctly. For your own safety, please study each step of this instruction manual first. &Tradition is not responsible for any faults or damages caused by not following these instructions correctly. Do not modify this product in any way.

Contents

- A Lamp shade
- **B** Lamp base
- **C** Battery compartment (incl. 1 battery)
- **D** LED G4 1W light bulb
- E Magnetic USB cable

Tools needed

- Screwdriver (for replacing batteries)

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.
- This lamp is for indoors use only. It can be taken outdoors, but must be kept and stored indoors.
- Consult a professionally qualified electrician if in any doubt.
- Do not place the USB cable within reach of small children or anywhere with a risk of falling over it.
- Batteries must be disposed of according to local environmental laws for waste disposal

Cleaning instructions

- Wipe surface of the shade with a dry 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.

&Tradition will not accept any responsibility for any accidents or injuries that occurs due to the use of incorrect USB cable input. The battery must be removed from the luminaire before it is scrapped; the appliance must be disconnected from the supply mains when removing the battery; the battery must be disposed safely. For furhter information or inquiry, please do not hesitate to contact &Tradition by mail on info@andtradition.com.



Step 1

Remove plastic slip to activate the battery. No need to open the battery compartment.

Step 2

Insert the LED light bulb, make sure to fit the plus pole (+) of the LED into the plus pole (+) on the socket. Carefully lower the shade onto the base and turn clockwise to install it.

Make sure the groove in the battery compartment are aligned with the same groove in the base.



Step 3

Before use, the battery in the lamp needs to be charged. Plug in the magnetic USB cable into the magnetic bottom of the base and connect the USB cable to a power supply.

ር є ሤ 💮 🗥 IP44 🗷



Replacing battery

Step 1

To replace the battery, start by deattaching the shade by turning counter clockwise and lift off the shade. Take out the LED light bulb. Gently press on top of the socket until the battery compartment pops out of the bottom.

Step 2

Unscrew the screw in the battery compartment by turning counter clockwise and remove the lid.



Step 3

Take out the battery and replace it with a new battery. Place the battery correct by turning the plus and minus pole as stated in the battery compartment. Be aware to mount the lid gently by not overturning the screw in the threading.

Remember to only use official rechargeable batteries from &Tradition. If desired, two batteries can be installed to achieve longer operation time.

For further information or inquiry, please do not hesitate to contact &Tradition by mail on info@andtradition.com.

&Tradition®



Como ^{SC53} Space Copenhagen 2020

Subject of measurement

Product: Como SC53 Item number: 83512095 Tracking number: VT200813-003534

Tested light source

LED G4 1W - &Tradition Light output: 100 lumen Colour temperature (Kelvin): 2700K

Test Result



Beam angle: 119,8° Intensity distribution - Polar

Measurements obtained

Light output	60,8 lumen
Light efficiency	61 lumen/Watt
IES file available	Yes
LDT files available	Yes

* Results may vary depending on the type of bulb used in the lamp.

& Tradition®