

**&tradition<sup>®</sup>**



---

# ICE CHANDELIER SR4-5-6

by Sofie Refer

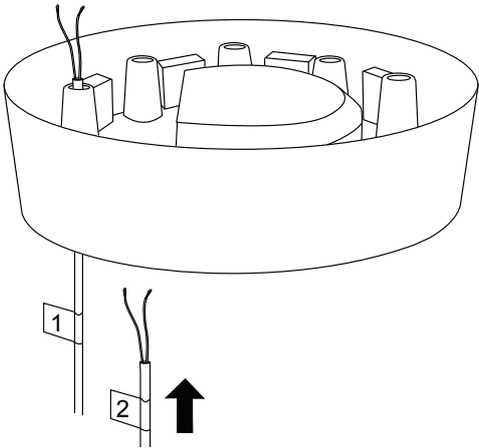
---

## USER INSTRUCTIONS

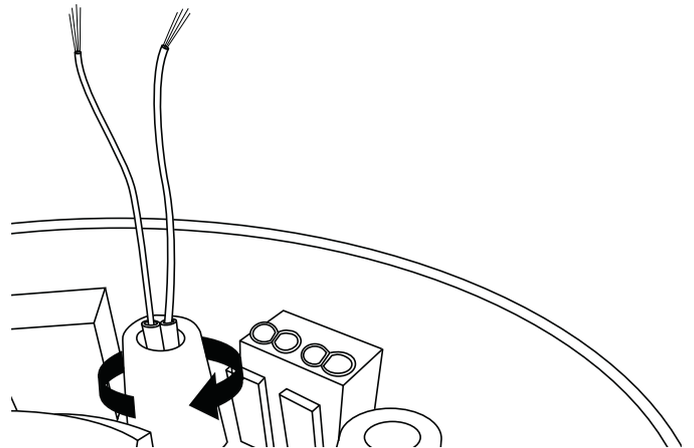
[andtradition.com](http://andtradition.com)

Congratulations on choosing this original Ice Chandelier SR4-6 designed by Sofie Refer. 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](mailto:info@andtradition.com)

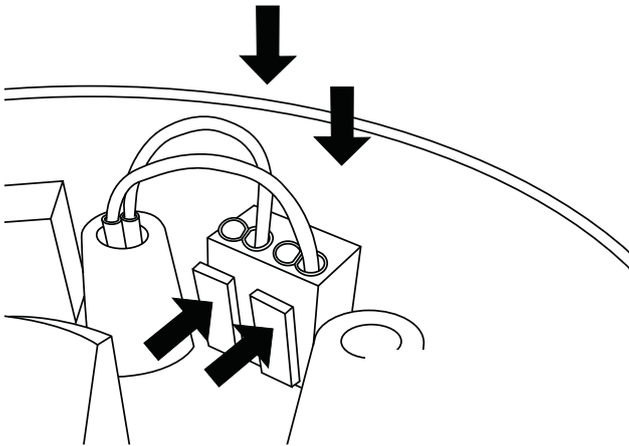


**1**

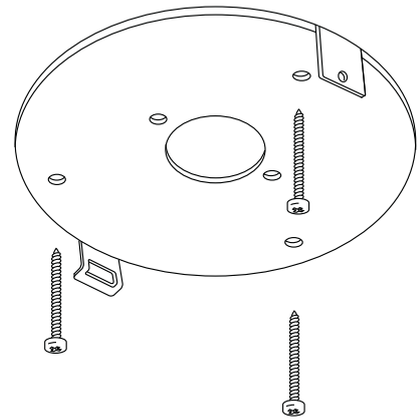
Lead the wires in through the holes at the canopy. Each wire is marked with a number from 1 to 9. Arrange the wires by numerical order. If desired, adjust the length of the wires by shortening the wires. **NB.** Cut off same length of each wire for keeping same formation!

**2**

Tighten the wire by turning the white screw clockwise.

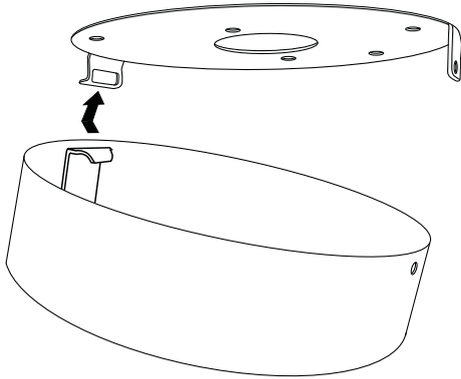
**3**

Lead the ends of the wires in through the plugs. Place one wire-end in one of the two holes to the right side, place the other wire-end in one of the two holes to the left side. (See drawing)

**4**

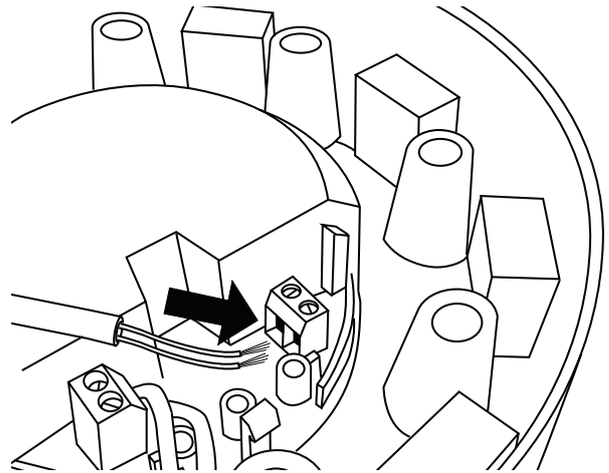
Mount the top plate of the canopy at the ceiling and fix with screws.

5



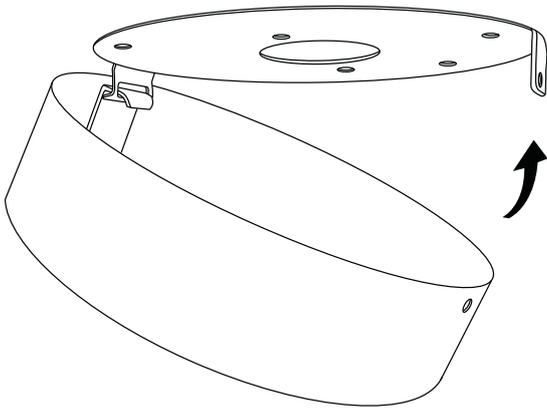
Attach the canopy to the topplate.

6



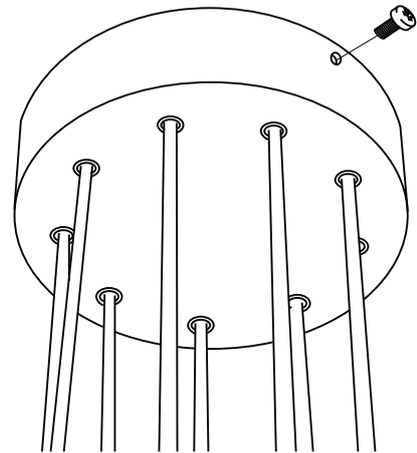
Lead the 230 volt wire into the plugs in centre of the canopy.

7



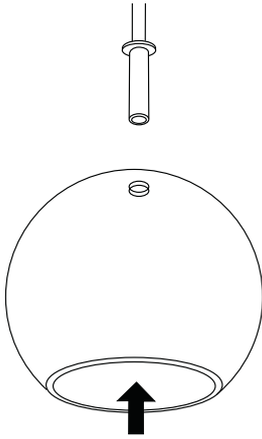
Rotate the canopy to horizontal position.

8



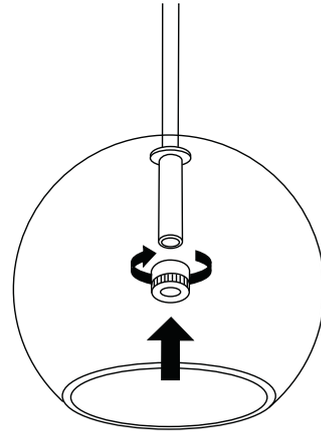
Fix with the screw.

9



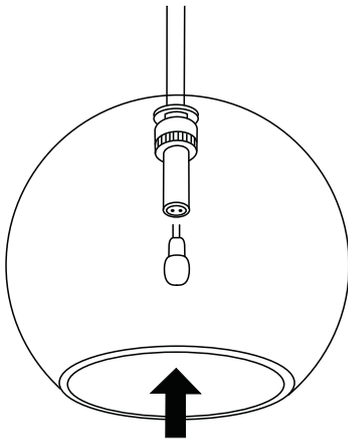
Remove the screw from the metal tubes by hand. Mount the glass-ball.

10



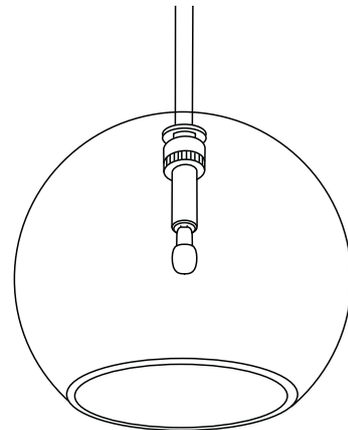
Replace the screw carefully. **NB.** Tighten gently!

11



Place the 10 watt halogen bulb in the socket. **NB.** The bulb should not be in directly contact with skin at any time !

12



### IMPORTANT

If you have any problems regarding the electrical installation, contact a certified electrician. Always shut off power to the circuit before starting installation work. Use always 10 watt G4 bulbs. Use of a dimmer is highly recommended. The glass used for this lamp is mouthblown. Air bubbles do therefore occur and variations in thickness and colour is normal.

230VAC / 50HZ – Max 9 x 10W G4

CE  IP20 

Made in Denmark

 **tradition**<sup>®</sup>

KONGEVEJEN 2. DK-3480 FREDENSBORG.

T. +45 39200233 F.+45 39200256

**INFO@ANDTRADITION.COM WWW.ANDTRADITION.COM**