## **Product details:**

Item No.: 844757 Model No.: L0629 Technical data: Input: 24V/1A

CCT:  $2750K \pm 250$ 

Luminous flux: 1400Lm±300 Power of light: 21W Max.

CRI: >80Ra

## **Tools list:**

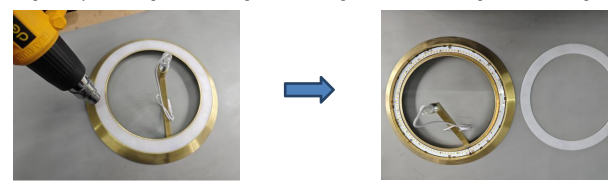


- 1. Heat gun
- 2. Phillips screwdriver
- 3. slot type screwdriver
- 4. Soldering iron

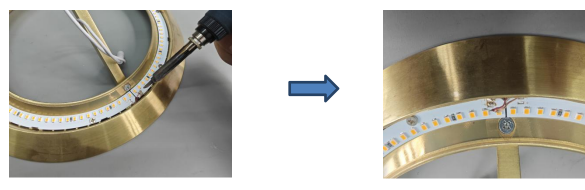
## Instructions on how to remove the light source:

Note:Please operate following steps when the product is powered off.

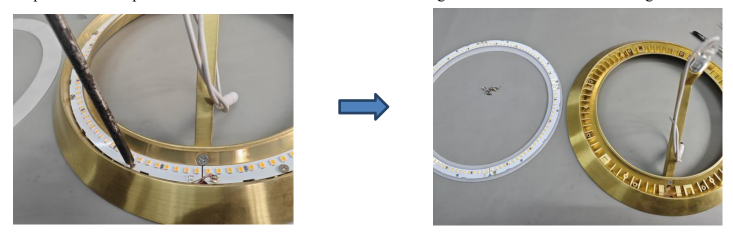
Step1: Only the head part of the lamp needs to be operated. Heat the lampshade of lower panel with a heat gun and remove the lampshade.



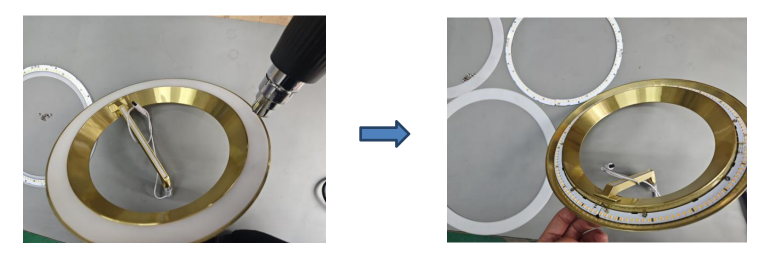
Step2: Use soldering iron to remove the wires from the light board.



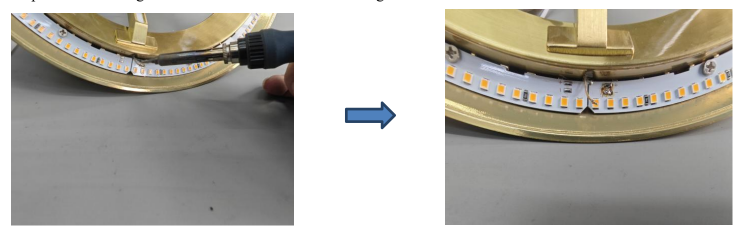
Step3: Use a Phillips screwdriver to remove the screws from the light board and then remove the light board.



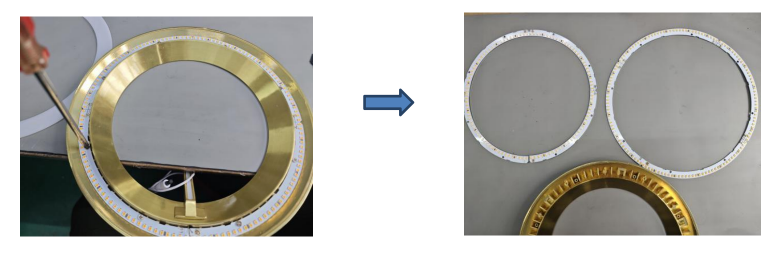
Step4: Heat the upper panel with a heat gun and remove the upper panel.



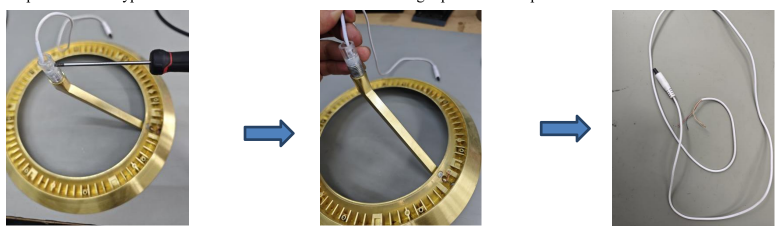
Step5: Use soldering iron to remove the wires from the light board.



Step6: Use a Phillips screwdriver to remove the screws from the light board and then remove the light board.



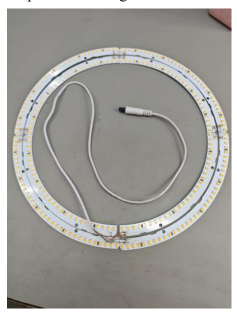
Step7: Use a slot type screwdriver to remove the screws at the light post and then pull out wire.



Step8: Weld the wire to the corresponding light board of upper or lower panel in accordance with the original connection method.



Step9: Now the light source was removed without being permanently damaged for verification purposes.



Red line: Positive pole "+", Orange line: Negative pole "-" on the light board of lower panel. Blue line: Positive pole "+", Green line: Negative pole "-" on the light board of upper panel.