## **Product details:**

Item No.: 844527 Model No.: QU11 Technical data: Input:12V/1.5A

CCT:  $3000 \pm 280 \text{K} / 4000 \pm 280 \text{K} / 5000 \pm 280 \text{K}$ 

Luminous flux:  $150 \pm 50$ Lm

Lighting power:  $4.5W \pm 0.5W$  Max.

CRI: >80Ra

## **Tools list:**

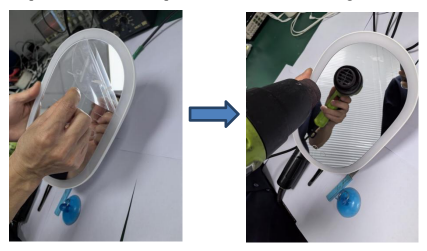


- 1. Soldering iron
- 2.Heat gun
- 3. Electric screwdriver
- 5.Pry piece
- 6.Suction cup

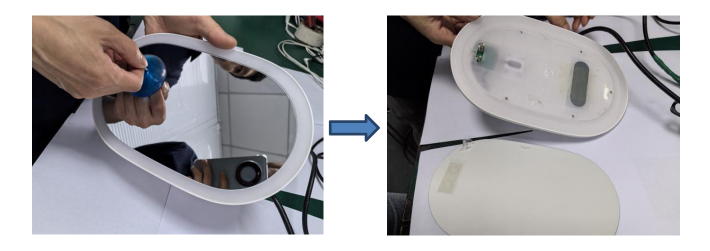
## Instructions on how to remove the light source:

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

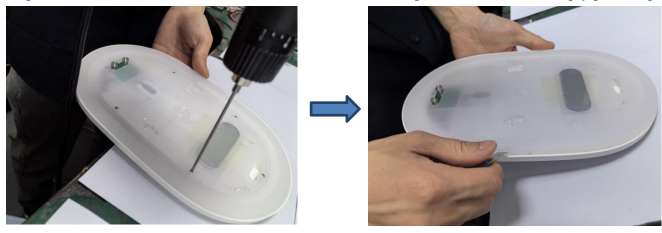
Step1: Remove the lens protective film and use heat gun to blow heat around the edges of the lens.

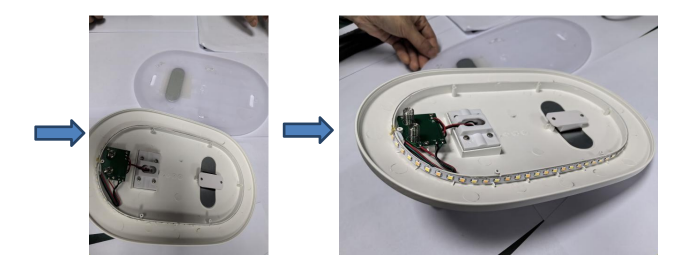


Step2: Use the suction cup to hold the lens and pull it down forcefully.

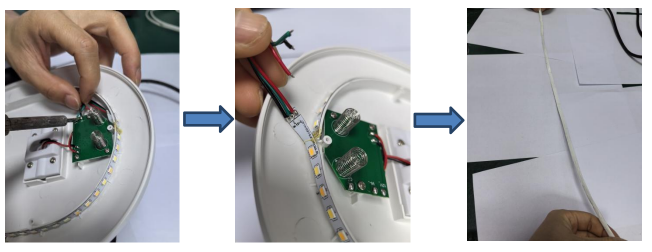


Step3: Use the electric screwdriver to remove the screws of lamp head and then use the pry piece to pry the case open.





Step4: Use a soldering iron to remove the connecting wires from the board and tear off the lamp strip.



Step5: Now the light source was removed without being permanently damaged for verification purposes.





Red line: "C-" Green line: "12+" Black line: "W-"