Product details:

Item No.: 844553 Model No.: W50 Technical data: Input:5V/1A

CCT: $3000 \pm 400 \text{K} / 3800 \pm 400 \text{K} / 4800 \pm 400 \text{K}$

Luminous flux: 100-130Lm Max. Lighting power: $2.2W \pm 15\%$ Max.

CRI: >80Ra

Tools list:



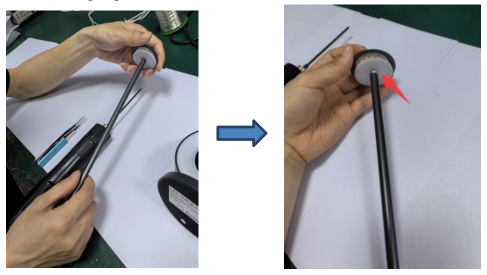
- 1. Electric screwdriver
- 2. Tweezer
- 3. Pry piece
- 4. Soldering iron

Instructions on how to remove the light source:

Step1: Pull the lamp pole out of the base by hand and separate it.



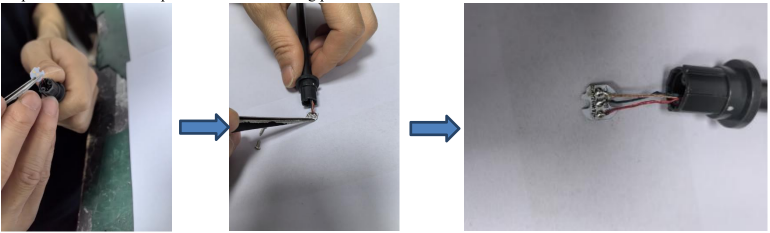
Step2: Fix the lamp cap with one hand and rotate the lamp pole counterclockwise with the other hand at the same time to separate the lamp pole from the lamp cap.



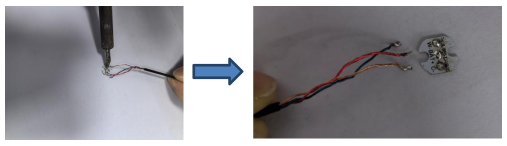
Step3: Use electric screwdriver to remove the screws at the bottom of the lamp pole



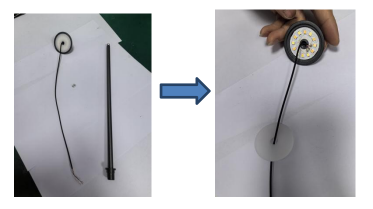
Step4: Use tweezer to clip the bottom connecting plate out



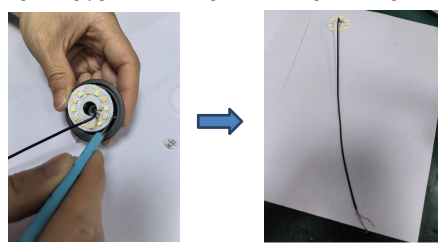
Step5: Use a soldering iron to remove the wires from the connecting plate.



Step6: Pull out the lamp head together with the connecting wire from the lamp pole, and remove the lamp cover.



Step7: Use pry piece to lift the light board and separate the light board and the connecting wire from the lamp cap.



Step8: Now the light source was removed without being permanently damaged for verification purposes.



Red line: "W"
Blue line: "BAT"
Golden line: "C"