Product details:

Item No.: 844758 Model No.: UL-K17

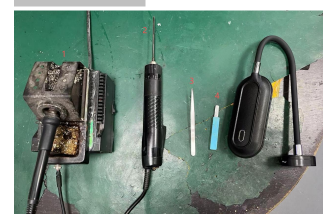
Technical data: Input: 12V/1A

CCT: $5000K \pm 500K / 300-500Lm$; $4200K \pm 400K / 500-800Lm$; $3000K \pm 300K / 200-300Lm$

Lighting power: $7.2W \pm 15\%$ (Max)

CRI: >80Ra

Tools list:



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

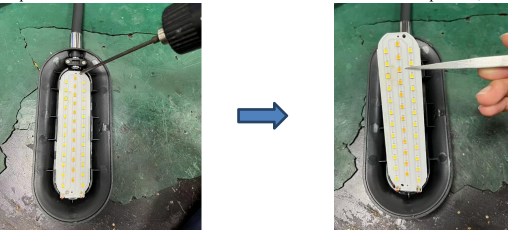
Instructions on how to remove the light source:

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

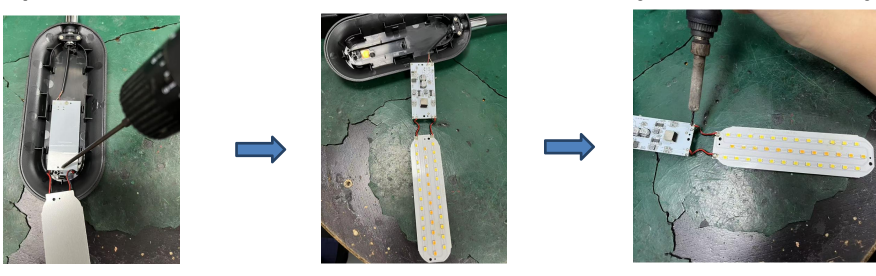
Step1: Use a pry piece to open the gap of the plastic cover of the lamp head, exposing the inner lamp board.



Step2: Use an electric screwdriver to remove the screws on the lamp board, and then use tweezers to pick up the lamp board and pull it out.



Step3: Use an electric screwdriver to remove the screws on the main board, and then use a soldering iron to remove the four connecting wires.



Step4: Now the light source was removed without being permanently damaged for verification purposes.



Red line: Positive pole "+"
Black line: Negative pole "-"