Product details:

Item No.: 825674 Model No.: F3F Technical data: Input:12V/0.5A

CCT: 3000/4200/5000K Luminous flux: 300Lm Max. Lighting power: 6.2W Max.

CRI: 80Ra

Tools list:

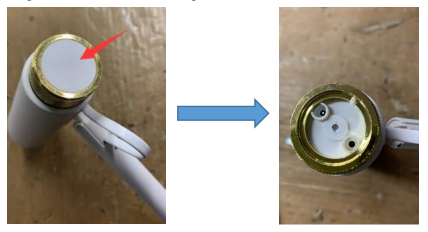


- 1: Hexagon wrench
- 2: Screwdriver(PH1x150mm)
- 3: Tweezers

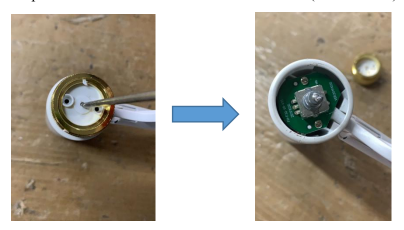
Instructions on how to remove the light source:

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

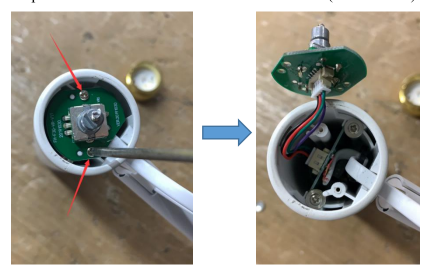
Step1: Remove below white part.



Step2: Remove the screw with the screwdriver(PH0x75mm) then remove the golden part.



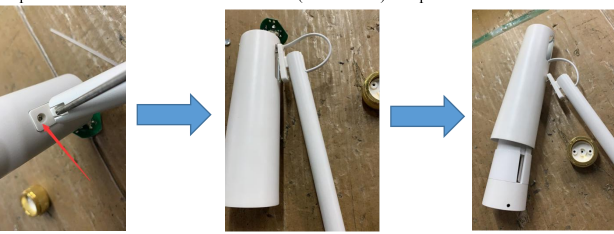
Step3: Remove the 2 screws with the screwdriver(PH0x75mm).



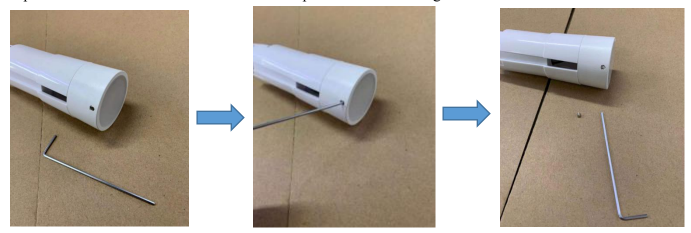
Step4: Remove the 2 screws with the screwdriver(PH0x75mm).



 $Step 5: Remove \ the \ screw \ with \ the \ screwdriver (PH0x75mm) \ to \ separate \ the \ inner \& outer \ shell \ of \ lamp \ holder \ .$



Step6: Remove the screw on inner shell of lamp holder with a hexagon wrench.



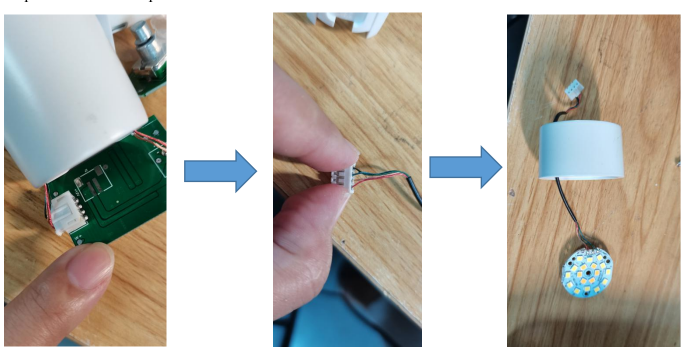
Step7: Push hexagon wrench through the hole and gently tap the lampshade to peel it off.



Step8: Remove the 3 screws with the screwdriver(PH0x75mm).



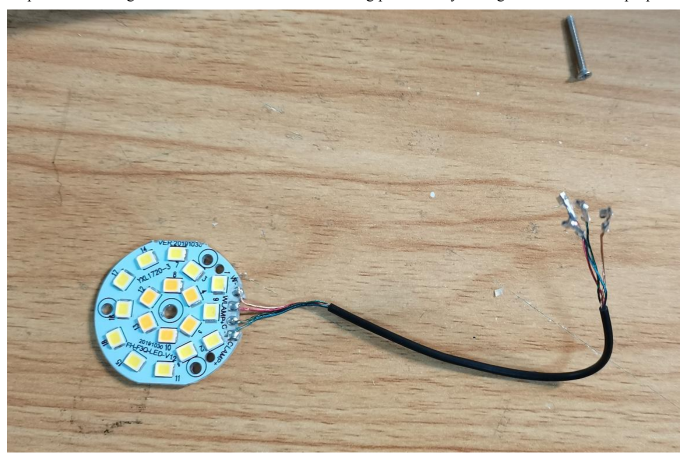
Step9: Use hands to separate the white terminals from the PCB board.



Step10: Use tweezers to remove the white terminals.



Step11: Now the light source was removed without being permanently damaged for verification purposes.



Red/Green line: Positive pole "+"
Blue/Orange line: Negative pole "-"