

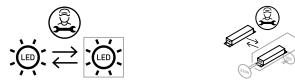
Paul Neuhaus

Removal instruction

838265

Instructions on how light sources and separate control gears can be removed without being permanently damaged for verification purposes by market surveillance authorities:

An Instruction on how to remove the light source from a containing product is provided for reference:



The removal may only be carried out by a professional.

Step 1: Loosen front round plate by rotating.



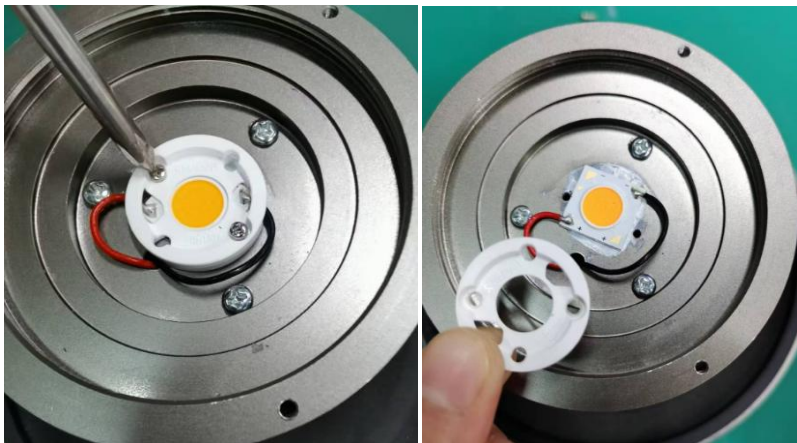
Step 2: separate the round plate and loosen screws on plastic ring with screw driver.
Take off the plastic ring.



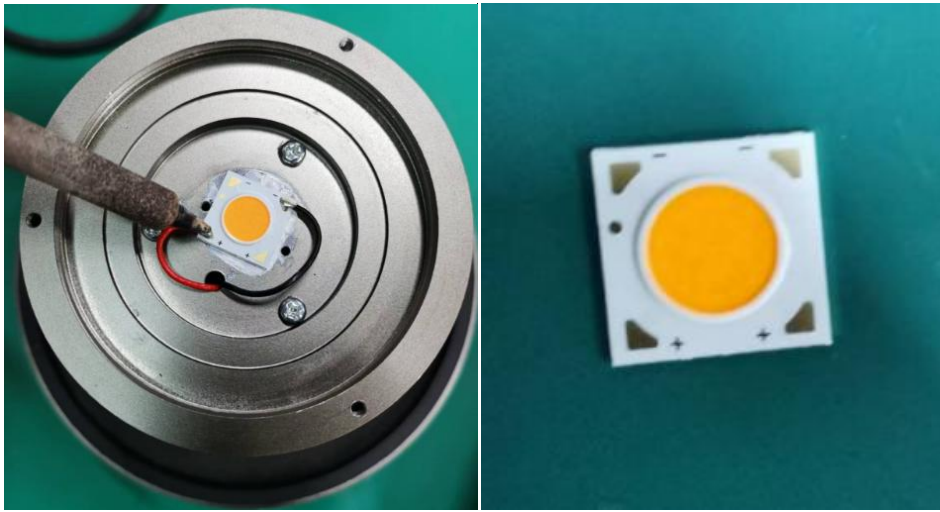
Step 3: Loosen the small screws on black round plate by screw driver and then take off this plate.



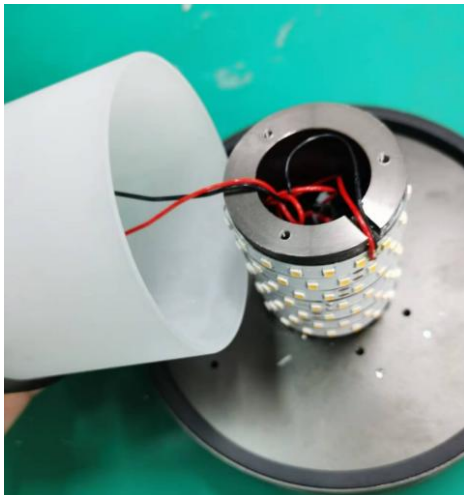
Step 4: Loosen the small screws on white plastic LED holder by screw driver and take it off.



Step 5: Remove the 2 wires from the LED board by using electric iron. Take care of the LEDs during this step, do not touch them. Then first LED part is removed from the lamp.



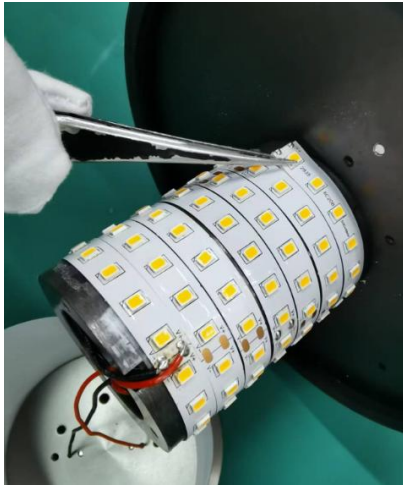
Step 6: Take off the acrylic tube and make the second LED visible.



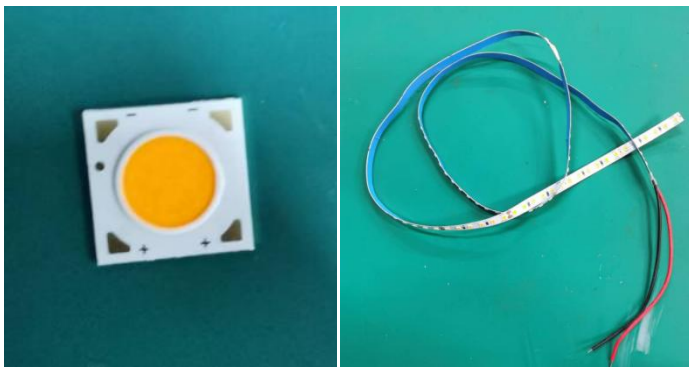
Step 7: Remove the 2 wires from the LED board by using electric iron. Take care of the LEDs during this step, do not touch them.



Step 8: Peel off LED with sharp tool, for example tweezers or screw driver . Take care of the LEDs during this step, do not touch them.
Then second LED part is removed from the lamp.



Step 9: Fix a new connection wire to the light source by using electric iron. Take care of the LEDs during this step, do not touch them.



Step 10: Provide the rated current to the light source and operate the ErP testing.