

CHANGE THE FLUORESCENT UV-LED_ S02 UV-POWER

This document is an informative guide that you could use to solve possible incidences for a specific item.



WORK DIFFICULTY:





TOOLS NEEDED:

• Phillips screwdriver



STEPS TO FOLLOW:

The estimated time for this tiny repair is about 10 minutes. The steps to follow to change the sterilizer's fluorescent are the followings:

1. Remove the drawer and put the device the way round:











2. Using a small Phillips screwdriver, you might unscrew the 4 screws marked on the picture bellow with a red circle.







3. Now you will be able to find out the fluorescent UV-LED



To get to the fluorescent, you might remove its lid and turn the device over. Now you will be able to see this:

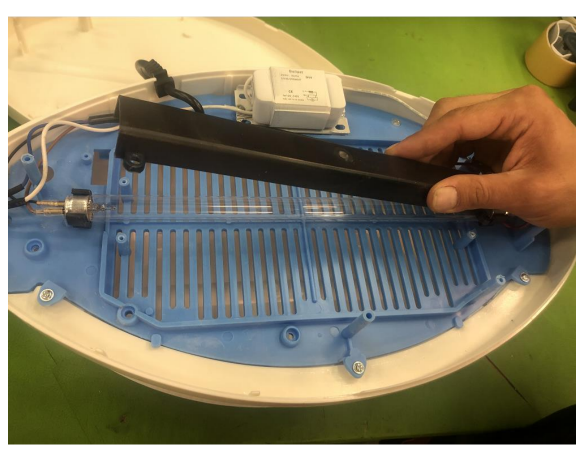




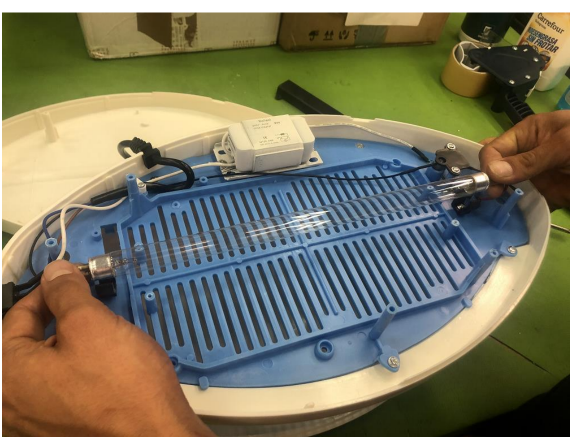
4. Then you might remove the UV-LED cover. To do so, you might unscrew the 4 screws marked with the red circle. Again, you must use a Phillips screwdriver.





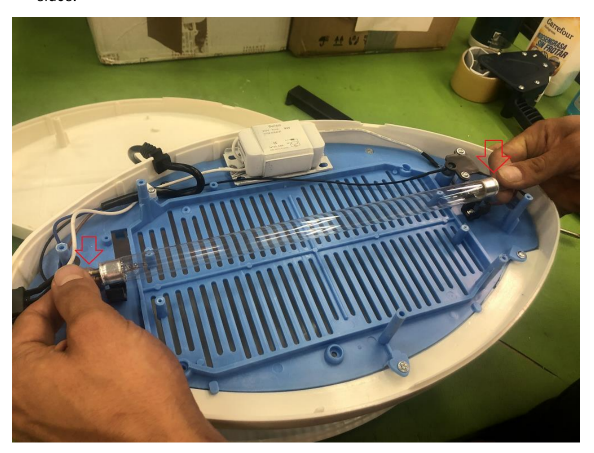


Here you have the UV-LED!





5. Now you must disconnect it in order to be able to connect the new one. As you can see on the picture bellow, the fluorescent is connected on both sides.



To unplugged it, you might remove the couple of connections that you will find in both sides of the UV-LED:





The defective fluorescent is already uninstalled!

- **6.** Finally, you might repeat the steps described previously but in reverse.
- 7. Now you are able to use your sterilizer again!



For further information: www.weelko.com info@weelko.com (+34) 93 824 90 20

