## How to replace the AAG CW infrared sensor



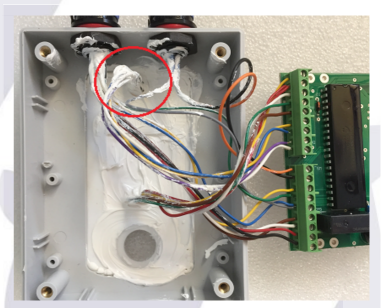
## **NOTE**

If you notice the *PCB* is damaged, then, instead of replacing the sensor by yourself, the unit should be sent for checking to <u>Lunatico Astronomia</u>.

- 1) Open the CW box, you'll notice a few wires joining the sensors on the cover to the PCB.
- 2) You'll notice the IR sensor wires, top in the image (inside red circle), with some white protection product:

Press firmly from the <u>outside</u> to free the sensor (it's glued to the cover).

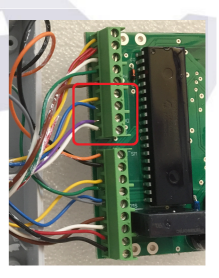




Now depending on the serial number of your CloudWatcher, the procedure varies:

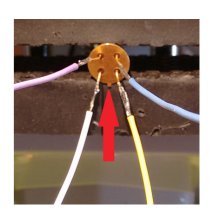
- For units from serial number 1206 (June 2017)
- 3) Loosen the 4 screw terminals holding the wires from the old ir sensor
- 4) Take note of the colors of the wires of the new sensor (keep in mind, purple could be green).

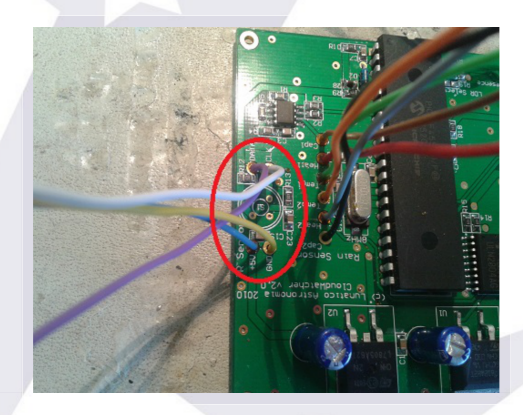
Insert them in the terminals, as shown in the image



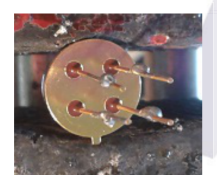
## For units up to serial number 1205 (June 2017)

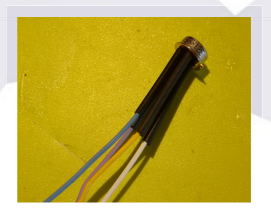
- 3) Notice where the leads from the sensor are soldered aNotice where the leads from the sensor are soldered.
- 3-a) Take note of the color of the wires, in relation to the tab in sensor (the color code should have been honored but unfortunately that's not always the case):





3-b) Unsolder old sensor, solder new one, using heat shrink tube. Apply some heat so the tube actually shrinks.





## And now in both cases, the last step is the same:

5) Last, press new sensor firmly into the cover, and a sealant to both the inside (generously) and outside (scarcely here, just to fill the gap but never touching the sensitive – central – part).

For sealant, we currently use Plastidip, so far the best option we've found. Alternatively, you can use a polyurethane based sealant, and even silicone – just remember to check the sensor from time to time.

