

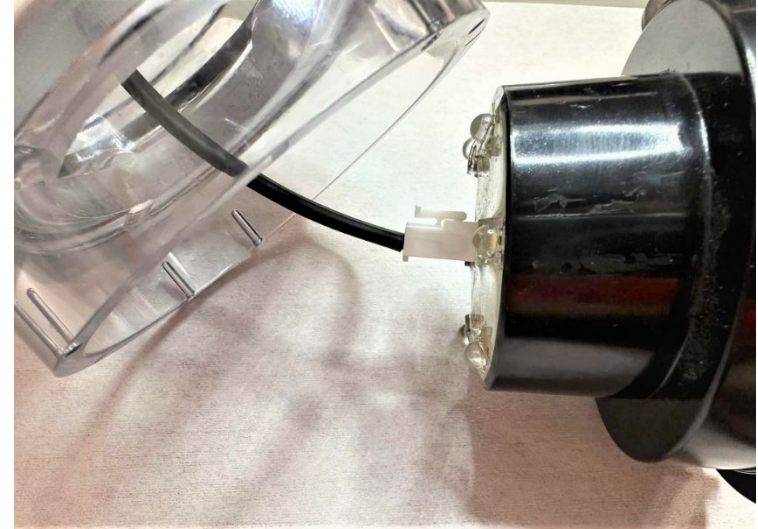
STEP 1 - Disconnect the battery from the base cap.

STEP 2 - Remove screws in order shown below

(Undo Screws on low torque setting)



STEP 3 - Slowly pull out the base cap from the base section without pulling on the solar panel cable to hard.



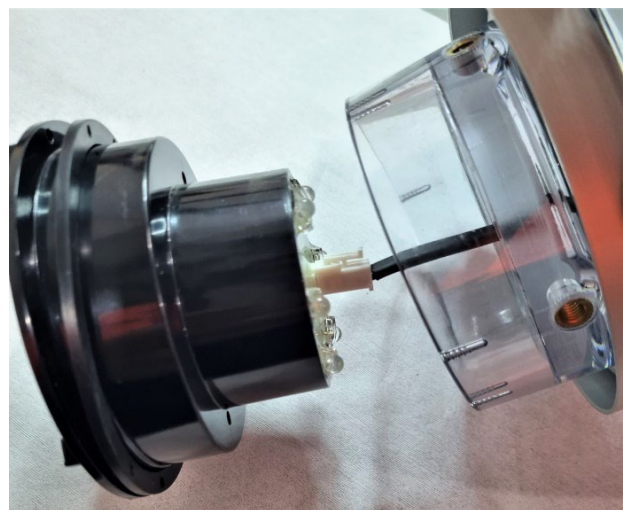
STEP 4 - Disconnect the solar panel cable from the base cap.



STEP 5 - Swap with a new base cap that now comes with a seal.



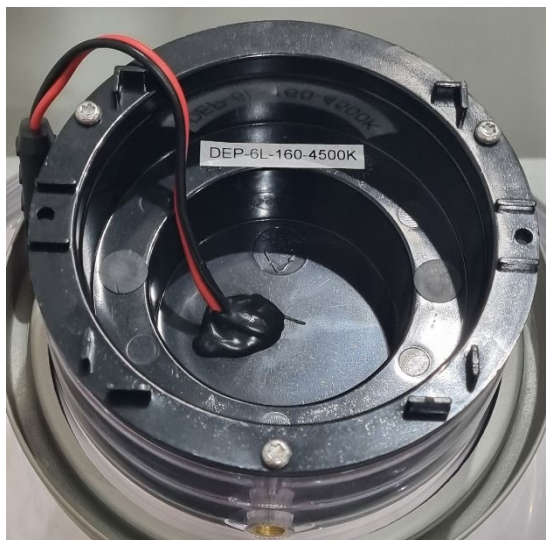
STEP 6 - Reconnect the solar panel cable making sure the connector is locked on firmly.



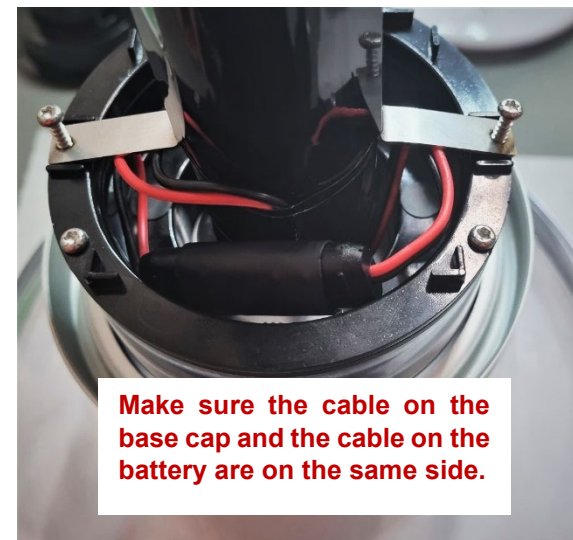
STEP 7 - Re-insert the new base cap and feed the cable internally up into the white cone shaped reflector so the cable is completely hidden.



STEP 8 - Align the holes on the new base cap and seal with the light head, re-insert the 3 new screws supplied on low torque setting.



STEP 9 - Add new battery with feet sitting within the moulded feet stays and re-insert the 2 screws that hold this on.



Make sure the cable on the base cap and the cable on the battery are on the same side.

STEP 10 - Tuck the cables underneath the metal brackets and place the plug inside the base cap.

