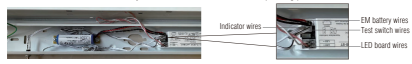
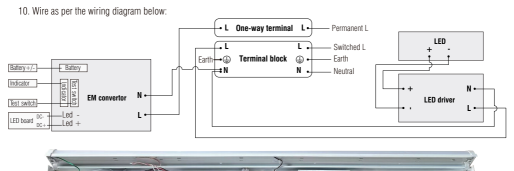
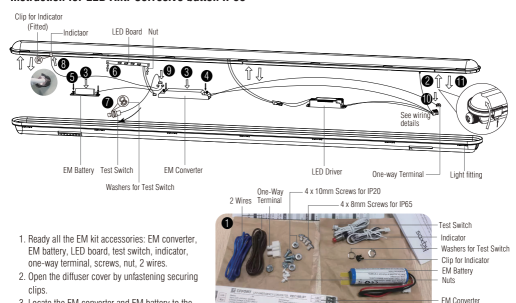


- 4. Secure the EM converter to the light fitting with 2 screws by screwdriver.
- 5. Secure the EM battery to the light fitting with 2 screws by screwdriver.
- 6. Secure the LED board to the PCB board with 2 white nuts, keep the out-wire is on backplate.
- 7. Pull the test switch through the hole then using 2 washers to secure.
- 8. Insert the clip into the hole for indicator, then insert the indicator through the clip to secure it.
- 9. Insert the wire of LED board, EM battery, test switch, indicator in the corresponding position on EM converter.





Instruction for LED Anti-Corrosive hatten IP65



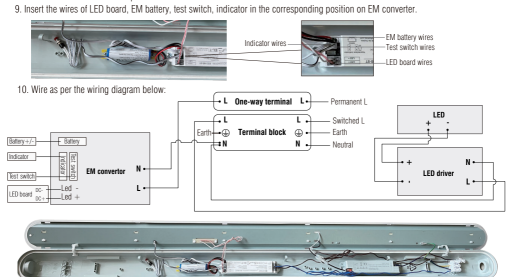
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- 4. Secure the EM converter to the light fitting with 2 screws by screwdriver.
- 5. Secure the EM battery to the light fitting with 2 screws by screwdriver.
- 6. Secure the LED board to the PCB board with 2 white nuts, keep the out-wire is on backplate.
- 7. Screw the 2 washers into the test switch and place it on the appropriate position of rear housing.
- 8. Insert the indicator into the clip to secure it.

3. Locate the EM converter and EM battery to the

to the battery.

holes, ensure the EM converter output is close



I FD Board