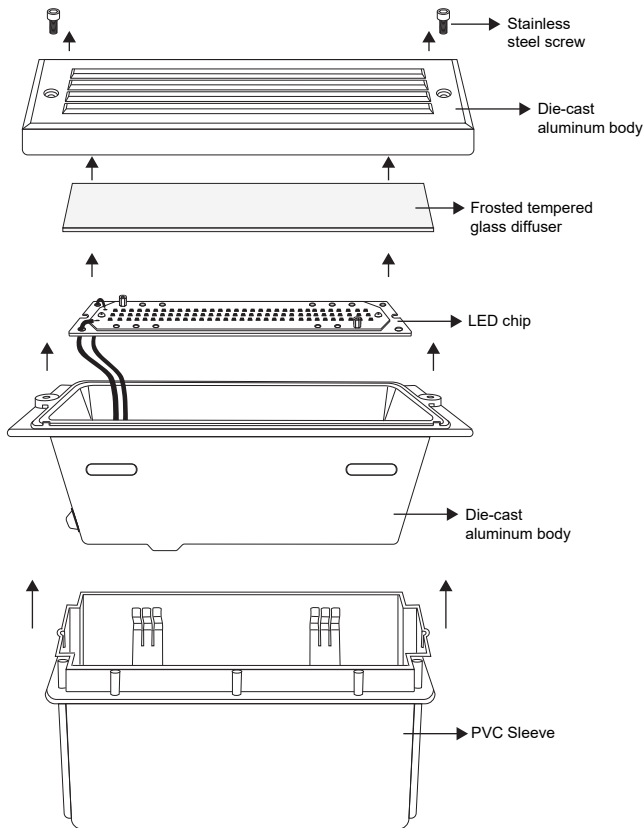


# LED WALL RECESSED LIGHT INSTALLATION INSTRUCTIONS

# LUMO®

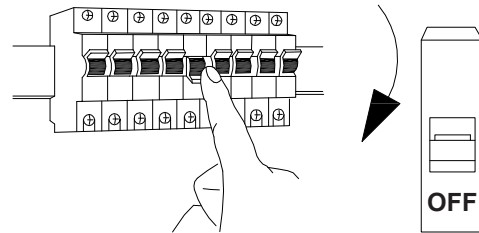
PART No.	WATTAGE	INPUT	DIMENSION	IP RATING
107106	10W	220-240V AC, 50-60Hz	L230xD112xH80mm	IP65

①



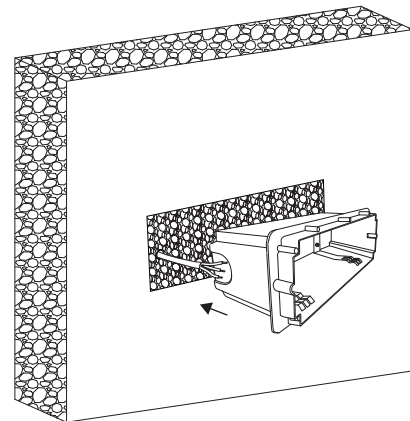
Put on clear disposal hand gloves to deal with this light since there is a risk of touching the surface of PCB and damaging LEDs. Disassemble the light using an Allen key carefully without breaking the glass. Remove the PCB board without touching the surface of the PCB (use your gloves to touch the inner parts).

②



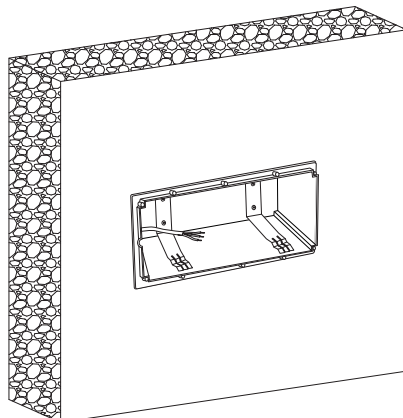
Make sure the main power is off before installation.

③



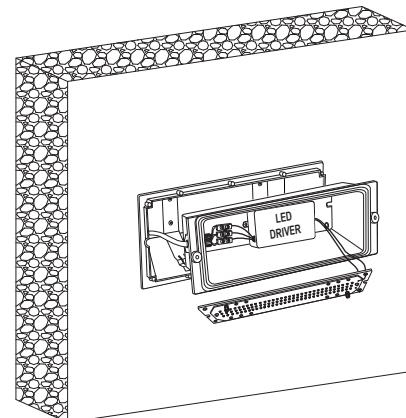
Put the PVC sleeve of the light into the place that you are willing to install the light and run the power cable into the PVC sleeve (PVC Box) and fix it with concrete to the wall.

④



You can use fisher and screws to make sure the PVC sleeve is fixed into the concrete wall. The 220V AC power cable should be run into the PVC sleeve.

⑤



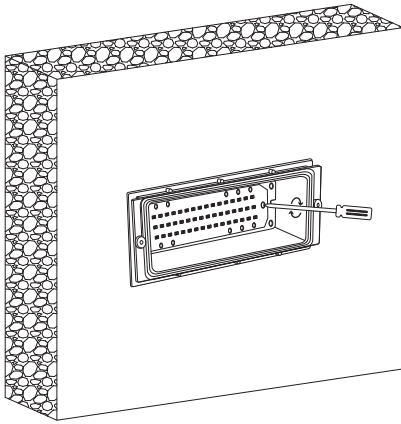
1 x 

Connect the power cable into the waterproof one-way connector to the driver of the light using provided terminal board.  
Note: Earth wire needs to be used.

# LED WALL RECESSED LIGHT INSTALLATION INSTRUCTIONS

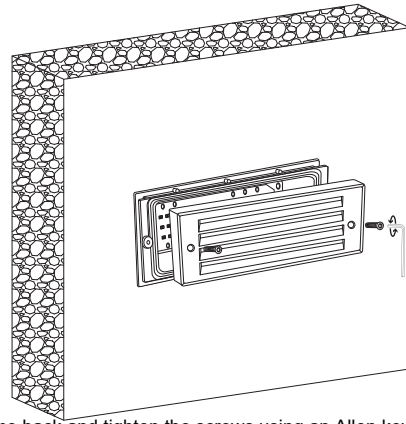
**LUMO**<sup>®</sup>

6



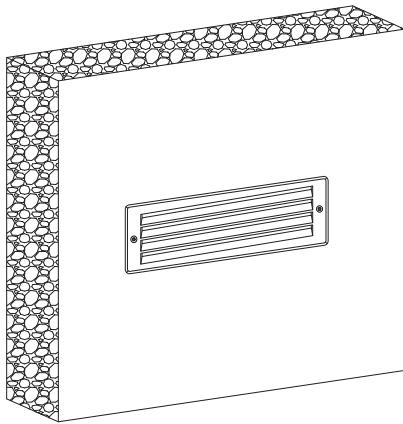
Fix the LED PCB back to the place.

7

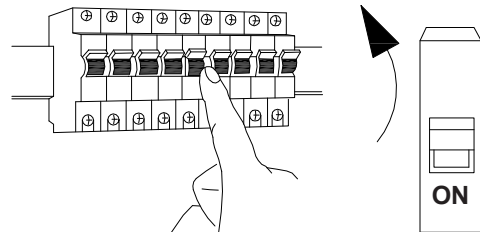


Put the frame back and tighten the screws using an Allen key.  
Note: The diffuser of the light is glass and it is fragile so make sure you do not tighten the screws very hard to break the glass diffuser.

8



9



Turn On the light after installation

**WARNINGS** All electrical works must be done by a qualified electrician.  
Turn off electrical power to all affected circuits before installation or servicing.  
For any technical support contact LUMO<sup>®</sup> experts in [info@lumo.ae](mailto:info@lumo.ae)