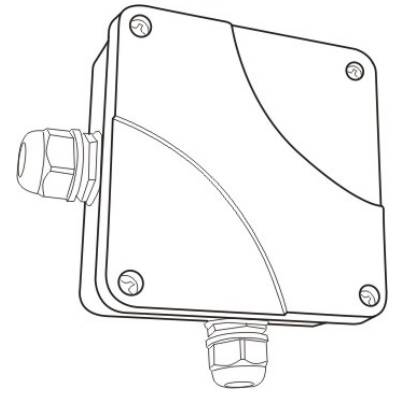


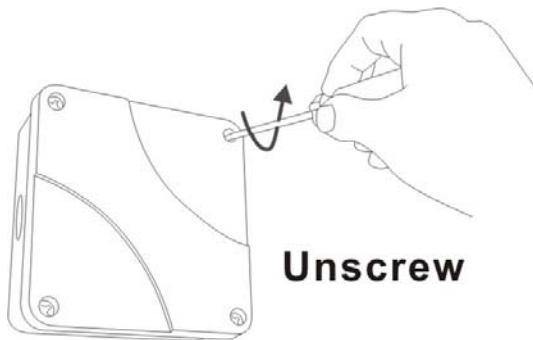
IPB-822 Waterproof Housing

- IP56 Waterproof approved. Protection from strong jets of water from any direction, and protection from dust and small particles.
- Specifically designed for wall box / ceiling module (LCMR,) for the use in outdoor such as in the garden or on farms.

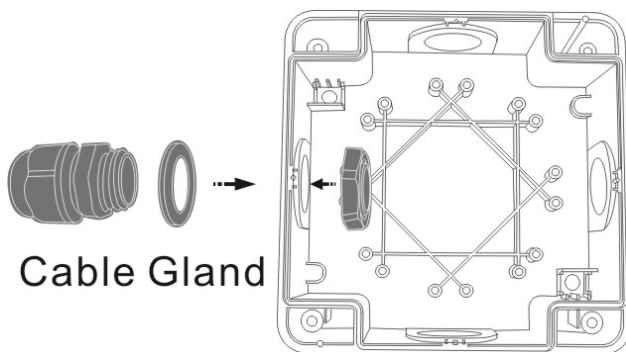


INSTALLATION:

1. On the cover plate loosen 4 supplied screws on each corner with a crosshead screwdriver then remove the cover plate. (Note: 4 supplied screws will not drop out from the cover plate)



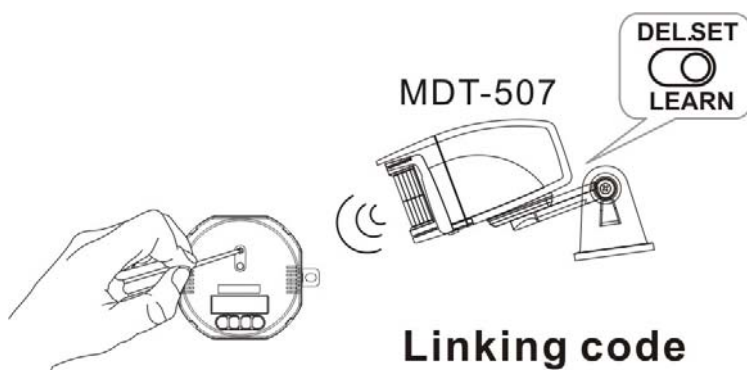
2. Secure the Cable Gland (2 cable glands included ex-factory) at position where the wires will be threaded through.



3. Link code first before screwing LCMR module inside IPB-822 waterproof housing.

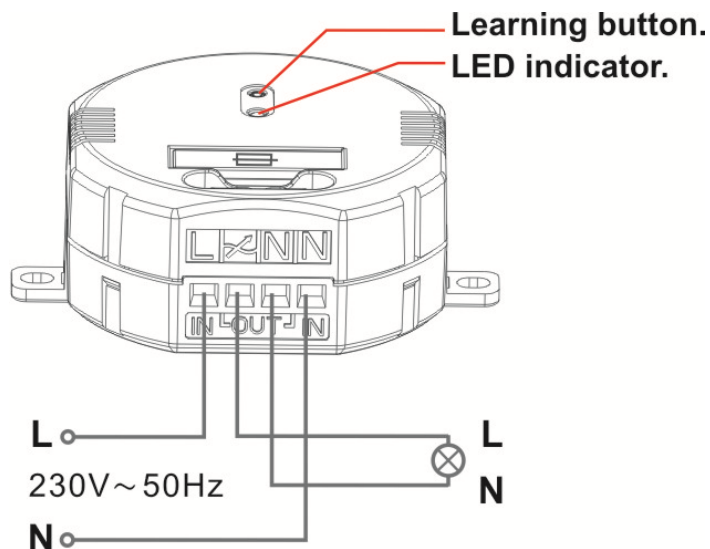
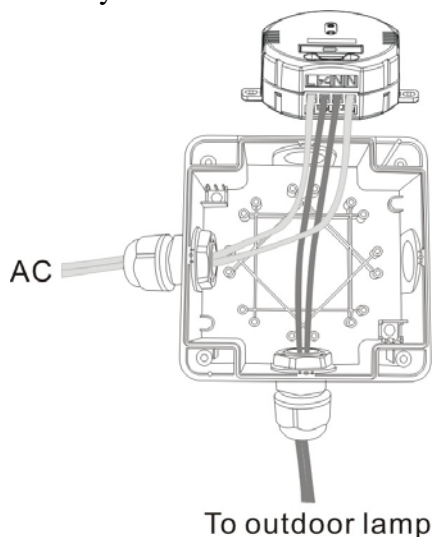
To link code: (example: applying outdoor PIR motion detector MDT-507 with LCMR)

To start, program MDT-507 PIR motion detector with the LCMR module. See programming process in LCMR and MDT-507 manual.

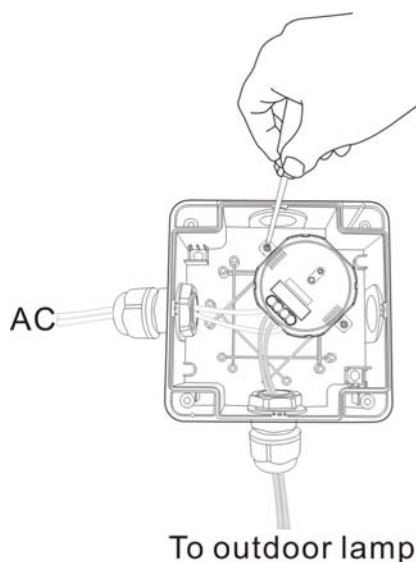


4. Connect AC wire and load (out door lamp) to receiver block terminal.

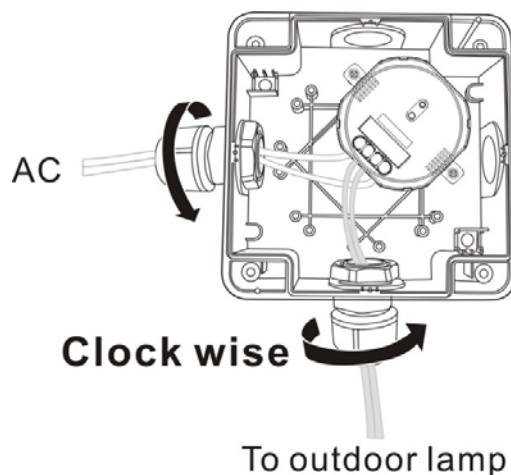
Separate AC wire and load (lamp) wire for each cable gland. Making sure AC wire and load (lamp) wire are correctly installed.



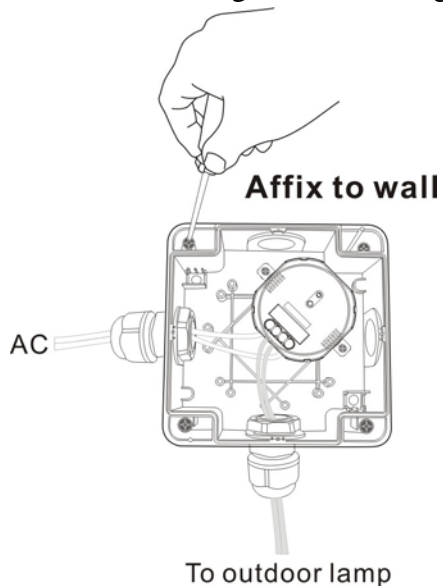
5. Tidy up the wires and at the desire position then screw in the LCMR module.



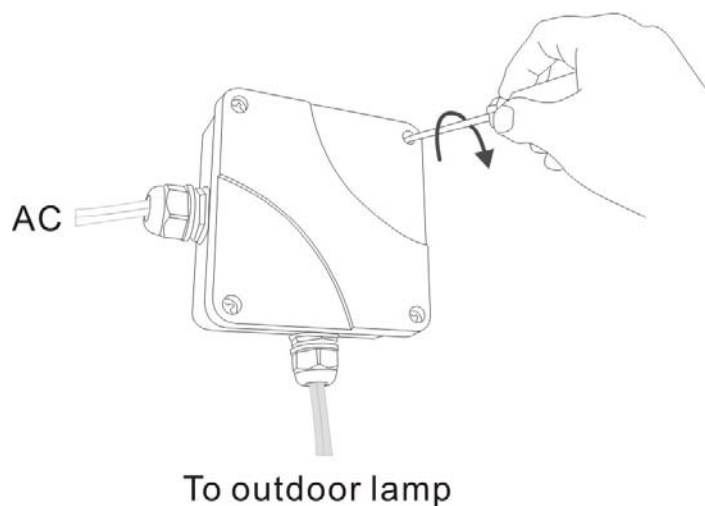
6. Tighten the cable glands by turning clock wise.



7. After module and wires are in place, affix IPB-822 housing to the wall or ground.

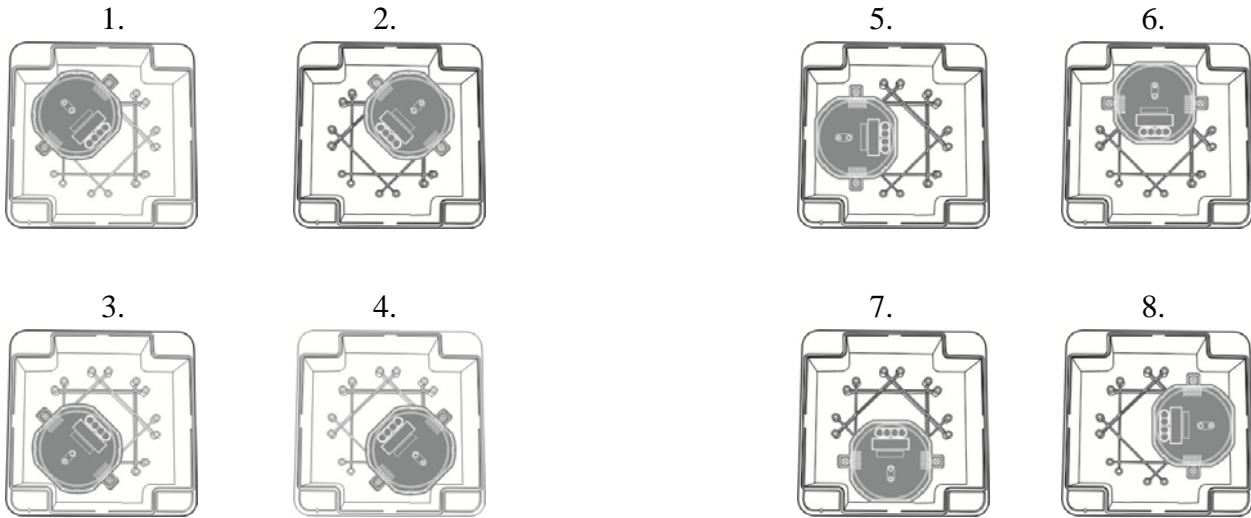


8. Replace the cover plate then tighten the 4 screws on each corner with a crosshead screwdriver.



9. Module can be screwed in 8 different directions to suit the running cables

Installation direction possibility



SPECIFICATION:

Housing IP56 waterproof approved

Cable gland: PG13.5 (manufacture enclose)

Cable wire: min. 7 mm diameter

max. 12 mm diameter

(cable wire limitation is based on manufacture enclose cable gland)

ACCESSORIES INCLUDED:

2 x Cable Glands

10 x crosshead screws