

INSTALLATION WALL PACK

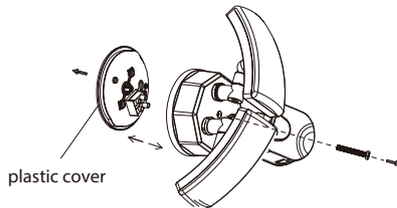
⚠ WARNING

- To prevent personal injury or product damage, disconnect the Electrical supply power at the services panel (fuse or circuit breaker box) before wiring fixture or performing any maintenance.
- Only qualified electricians should install this luminaire and all electrical and grounded connections MUST be in accordance with the National Electrical Code and the Canadian Electrical Code any applicable local code requirements and ordinances.
- Any change or modifications not expressly approved by the party responsible for compliance could void the authority to operate the equipment and also warranty.
- All wiring connections should be compatible with the fixture. To prevent product malfunction and/or electrical shock this product must be properly grounded.
- Please make sure to operate under correct input voltage. If the input voltage exceeds this range, it may cause light failure.
- This luminaire is designed to operate in ambient temperatures ranging from -20°C to 40°C. Using this fixture in temperatures outside of this range will reduce the lifespan.

Mounting location: Wall mounted or Eave mounted

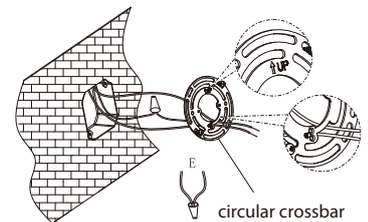
Step 1

Loosen the screw in the middle of the base of the luminaire and remove the rear bracket.



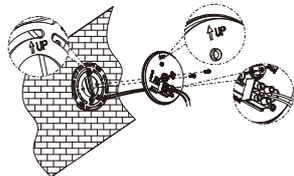
Step 2

Connect the ground wire by using wire nuts and pass the other wires through the round universal plate. Connect the circular crossbar to the junction box using screws.



Step 3

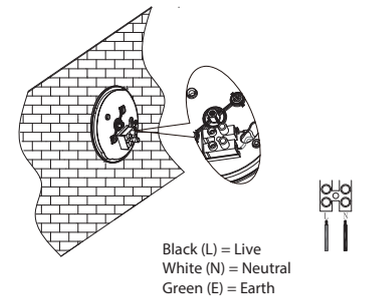
Pass wires through the hole of the plastic cover. Install the plastic cover to circular crossbar with screws.



Be careful that both "UP" and arrow should be in the same direction. The plastic cover cannot be rotated to avoid wires damage.

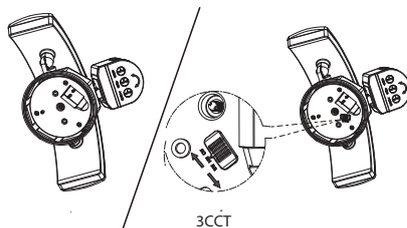
Step 4

Insert the AC wires into the side of the terminal block and tighten terminal block screws.



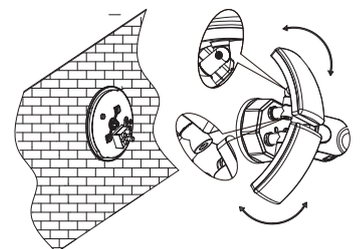
Step 5

Choose the temperature colour using the slide switch inside. (See picture)



Step 6

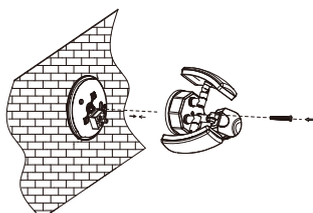
Loosen the screws on the swings, adjust the required light direction, and then lock the screws on the swing arm.



Note : Remember to tighten the screws securely to ensure that the ears are as watertight as possible.

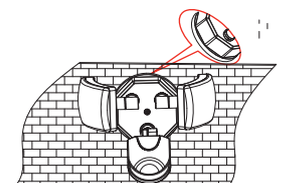
Step 7

Align the lamp body with plastic cover, tighten the screw through the lamp body, then adjust the sensing center area.

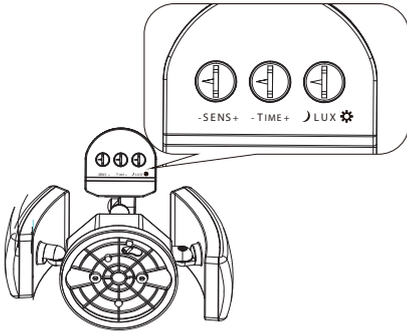


Step 8

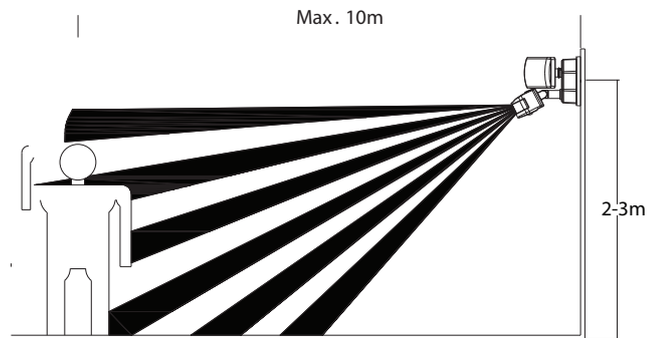
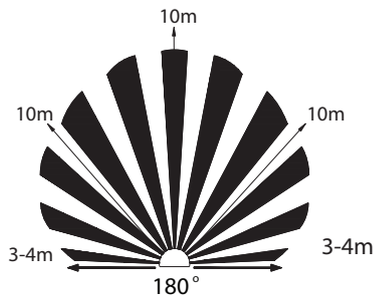
Caulk around the wall and housing with waterproof silicone sealant to ensure a waterproof installation.



Function description

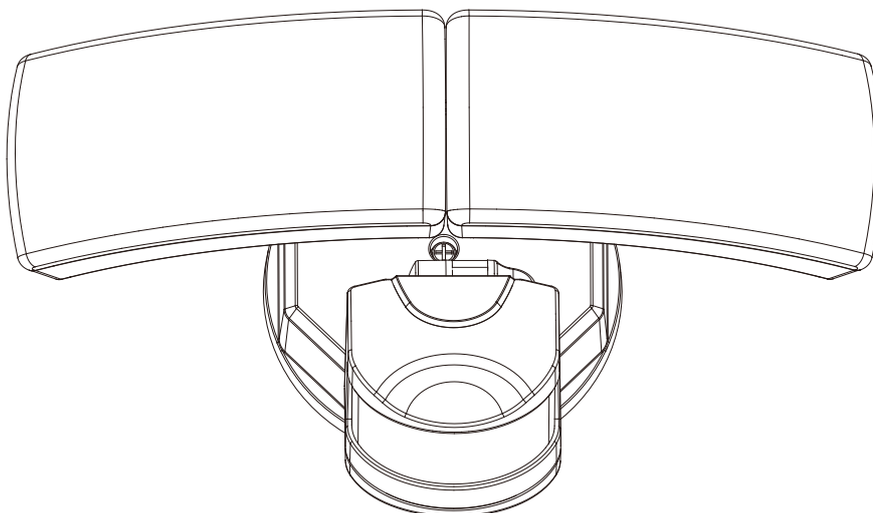


1. Switch to the power, PIR sensor will enter into "WARNING" stage within 30s, then start sensor mode.
2. After PIR sensor starts working we can make the manual adjustments as below:
 - 2.1 Adjusts sensitivity using the SENS knob, + increases the sensitivity and - decreases it. Please note by Sensitivity we mean the distance.
 - 2.2. Adjust hold time using the TIME knob, 5+2 seconds, 12+2 minutes, + increases the time and - decreases the time.
 - 2.3. Adjust lighting control mode by "LUX" knob: ⚙️ means both daytime and night are in sensing status, 🌙 means only during night. Users can set the above three parameters as needed.
3. The factory default is: "Sens" to "+"; "time" to "+"; "Lux" to "🌙". Users can make their own adjustments as needed.



ARANI™

INSTALLATION - WP7-26W-2H-VAR-BK-V2
WP7-NSB-26W-2H-VAR-BK-V2



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