

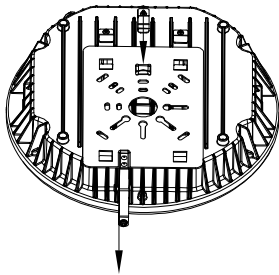


READ ALL INSTRUCTIONS BEFORE INSTALLATION

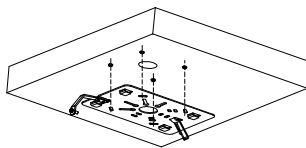
1. To prevent injury or product damage, disconnect power before installation.
2. Any alteration or modification of this product is expressly forbidden as it may cause serious personal injury, death, property damage, and/or product malfunction.
3. This product must be installed in accordance with the national electric code (NEC) and all applicable federal, state and local electric codes and safety standards.
4. This luminaire is designed to operate in ambient temperatures ranging from -25°C to 40°C and to be horizontally mounted with the LED board facing downward.

Surface mounting with round or square J-box

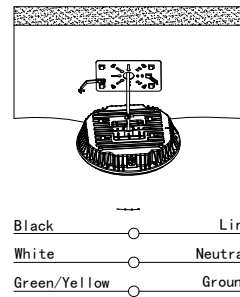
1. Loosen the screw on the side of the housing and pull out the connecting plate.



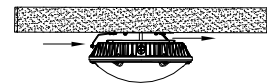
2. Attach the connecting plate to the jbox that is recessed behind surface material or mounted per NEC code



3. Buckle the connecting plate into the clips and then make wire connections as shown below then feed wires through center hole of plate into jbox.

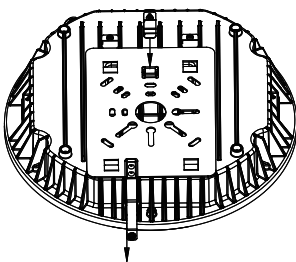


4. Slide fixture onto connecting plate and fix the screw that was removed in step 1.



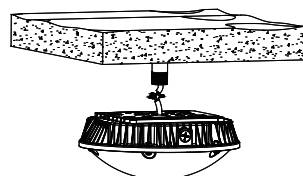
Pendant Installation with 3/4 inch conduit

- 1 Loosen the screw on the side of the housing and pull out the connecting plate,



- 2 DO NOT SPLICE CORD

DO NOT SPLICE CORD
Contact factory for custom cord lengths.

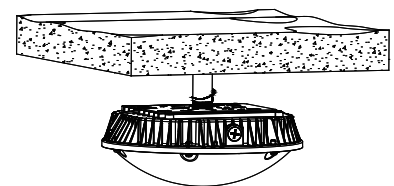


Black ———— Line
White ———— Neutral
Green/Yellow ———— Ground

- 3 Securing your pendant pipe to fixture

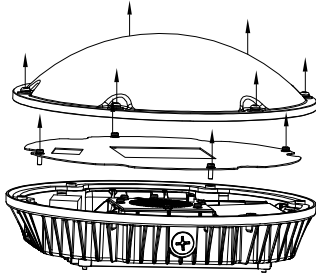
Method 1: Feed power cord from FSPG through the 3/4" threaded KO and through pendant pipe. Screw 3/4" rigid pipe pendant directly into 3/4" threaded KO.

Method 2: Add a junction to back of fixture, ensuring mounting plate is attached directly to housing. Connect power cord to J-box. Screw pendant pipe into 3/4" threaded KO on junction box. Complete wiring in J-box. When wiring is complete, mount box to securely to wall.

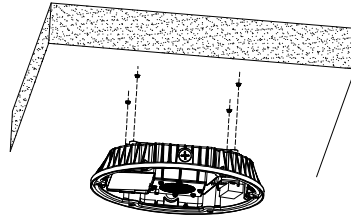


Side Wiring

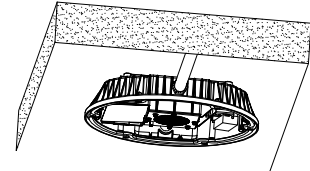
1. Remove the lens and metal cover.



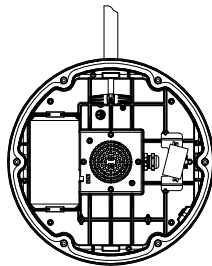
2. Cut off wires coming out of 3/4" hole and seal the hole with the provided plug. Drill 4 holes through corners and attach to surface with suitable



3. Attach fixture to ceiling and remove 1/2" plug. Install 1/2" NPT metal connector and connect conduit.

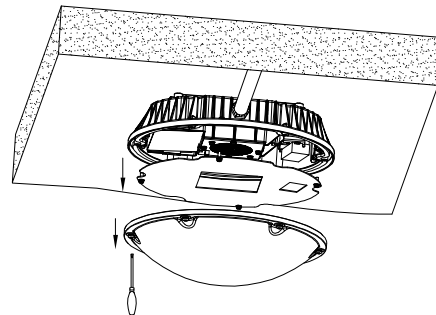


4. Remove the input wires from the original 3/4" NPT hole and connect the input wires from the 1/2" hole to the WAGO connector as shown



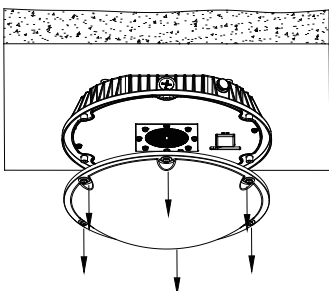
Black - Line
White - Neutral
Green/Yellow - Ground

5. Replace middle metal cover and lens, making sure no wiring is pinched or exposed.

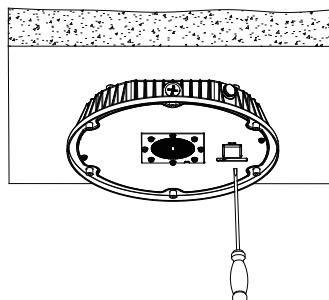


Sensor set-up

1. Remove Lens then remove back plate and punch out the knockout hole for sensor if required. See sensor spec sheet for wiring diagram.



2. Adjust the combination of DIP switches with appropriate tool according to needs



3. Put back the lens and check the function of sensor

