

LED CANOPY LIGHT

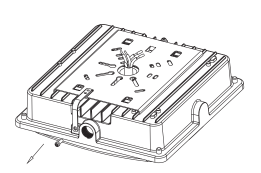


PLEASE READ ALL INSTRUCTIONS BEFORE ATTEMPTING INSTALLATION

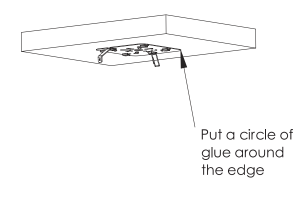
- To prevent personal injury or product damage only licensed electricians should install.
- To avoid electric shock or component damage disconnect power before attempting installation or servicing.
- Disconnect product and allow cooling prior to servicing.
- Any alteration or modification of this product is forbidden as it may cause personal injury, death, property damage and/or product malfunction.
- To prevent product malfunction and/or electrical shock this product must be properly grounded.
- This luminaire is designed to operate in ambient temperatures ranging from -40°C to 50°C (-40°F~122°F).
- MIN 90°C SUPPLY CONDUCTORS.
- CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR.

Surface Mount with Jbox

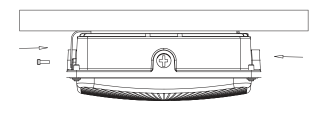
- 1. Loosen the screw on the side of the housing and pull out the connecting plate.
- 2. Fix the connecting plate onto the ceiling and put the wire through center hole.

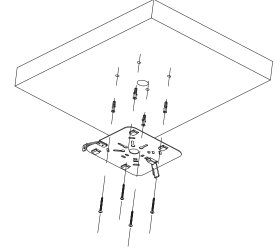


3. If you need to use the surface-mounted installation, a circle of glue is needed around the edge of the fixed plate.

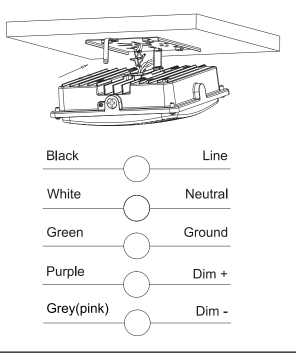


5. Slide lamp back into the connecting plate and fix the screw. And installation is completed.





 Buckle the connecting plate into the clips and connect the wires as shown below.
PS: Wire the dimming wires (DIM+/DIM-) if needed, otherwise hide them in junction box.

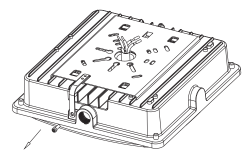


V2

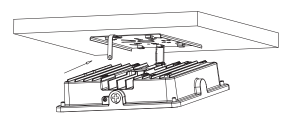


Surface Mount with Side Wiring

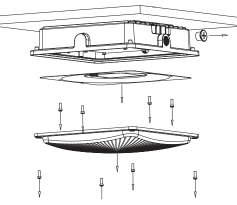
1. Loosen the screw on the side of the housing and pull out the connecting plate.



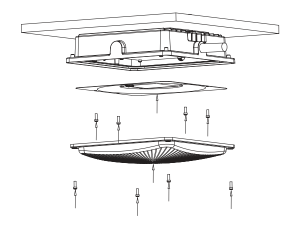
3. Buckle the connecting plate into the clips, and seal 3/4" screw knockout on the top with glue. 4. Slide fixture back into the connecting plate



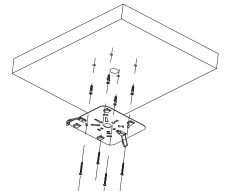
5. Disassemble mounted fixture as shown below.



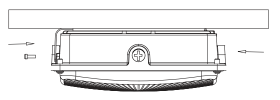
7. Put back the reflector and lens, make sure no wires are pinched or exposed during the whole process.



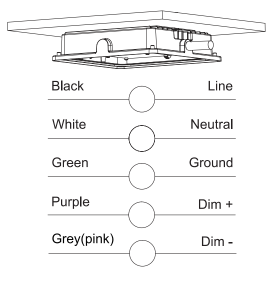
2. Fix the connecting plate onto the ceiling.



and fix the screw.



6. Put in a 1/2" NPT metal connector and connect conduit tube to the other side. connect the wires as show below. PS: Wire the dimming wires (DIM+/DIM-) if needed, otherwise hide them in junction box.



8. Installation is completed.

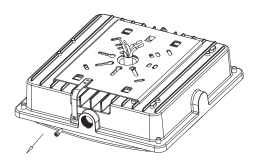


V2



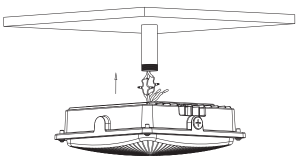
Pendent Installation with 3/4 inch conduit

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

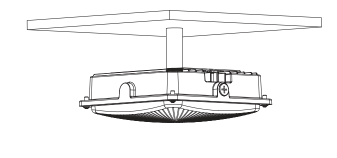


PS: Wire the dimming wires (DIM+/DIM-) if needed, otherwise hide them in junction box.

2. Connect the wires as shown below.



3. Screw the lamp and conduit pole together tightly. And installation is completed.



Black	_	Line
White		Neutral
Green	\bigcirc	Ground
Purple	$\overline{\bigcirc}$	Dim +
Grey(pink)		Dim -
	\neg)