

INSTALLATION FOR CNM40 /CNM60 CANOPY

SAVE THESE INSTRUCTIONS - READ ALL INSTRUCTIONS CAREFULLY

WARNING



PLEASE READ ALL INSTRUCTIONS BEFORE ATTEMPTING INSTALLATION.

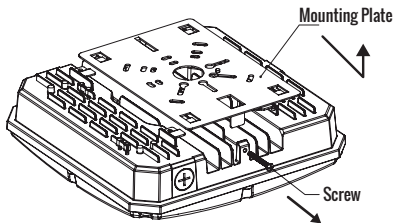
- To avoid risk of fire or electrical shock, this product should be installed and maintained by a qualified electrician in accordance with all national and regional electrical codes.
- Turn off power to fixture during installation and maintenance.
- Ensure voltage selected for installation matches voltage of fixture being installed.
- This fixture must be installed with ul listed liquid-tight fittings.
- Do not change existing open holes or create additional open holes in fixture or its components during installation.
- Do not use this fixture near heating appliances or heating elements.
- Canopy fixture must be operated within an ambient temperature range of -30°C (-22°F) and 40°C (104°F).
- Canopy fixture is not intended for use with emergency exits.

Part No.	Input Voltage	Frequency	Power	Rated Current
CNM40-U41F-DB	AC 120 - 277V	50/60Hz	40W	0.367A
CNM60-U41F-DB			60W	0.55A
CNM40-341F-DB	AC 347V		40W	0.159A
CNM60-341F-DB			60W	0.239A

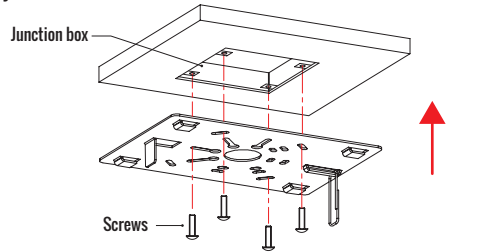
MOUNTING INSTALLATION INSTRUCTIONS - (SAVE INSTRUCTIONS FOR FUTURE REFERENCE).

I. CEILING INSTALLATION

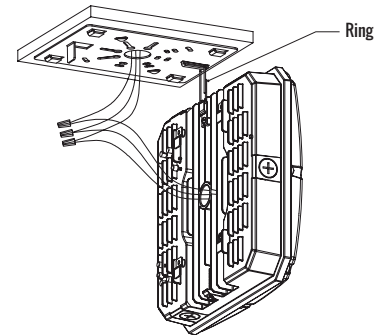
1. Loosen screw to detach mounting plate from fixture.



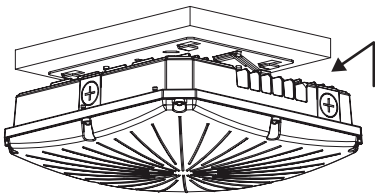
2. Use screws to lock the mounting plate to embedded junction box.



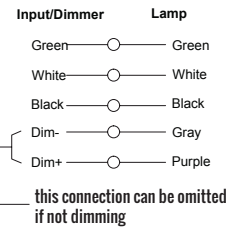
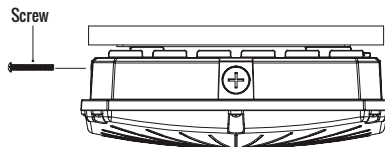
3. Hang the fixture on the ring to properly connect wires using wire nuts.



4. Hook up fixture on the mounting plate.

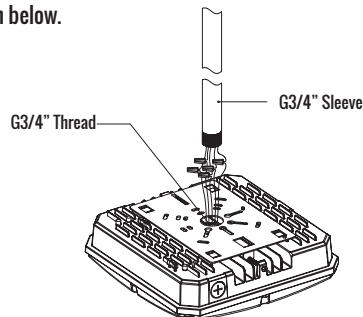
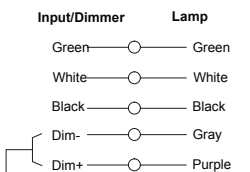


5. Secure the screw - Installation completed.



II. POLE-PENDANT INSTALLATION

1. Connect all wires with wire nuts as shown below.



2. Rotate sleeve to tighten connection to fixture. Installation completed.

