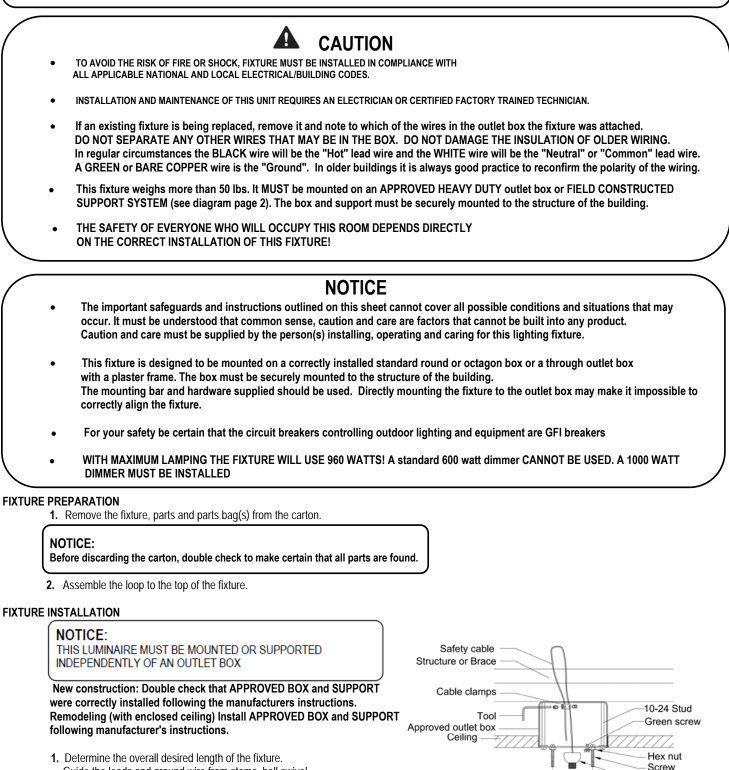
F6866 INSTALLATION INSTRUCTIONS



WARNING

DISCONNECT POWER BEFORE RELAMPING OR WIRING THE FIXTURE. READ ALL INSTRUCTIONS COMPLETELY BEFORE STARTING INSTALLATION.



Guide the leads and ground wire from stems, ball swivel to the center of canopy. Measure 6" of lead and ground wire beyond the center of the fixture. Cut off excess wire. Strip the insulation off the ends of the leads exposing approx. 1/2" of wire. Twist the strands of wire together.



6/22/2020

Ball swivel

Canopy

Flat Plate

End nut

- Slide crimp-on cable clamps onto the SAFETY CABLE. The outlet box may have to be removed for this step.
 Loop the SAFETY CABLE over the structure or brace. Thread the long end of the SAFETY CABLE back through the crimp-on cable clamps.
 Adjust the cable and tightly set the clamps. Thread the SAFETY CABLE into the outlet box (from the top). Reinstall the outlet box if necessary.
- 3. Thread the 2 longest screws into the mounting ring and the hex nut onto the screws (The green ground screw is the front). Attach the mounting ring to the 10-24 STUDS in the outlet box.DO NOT USE THE BOX "EARS". Thread the small hex nuts onto the screws. Adjust the screws so that they extend 3/16" beyond the back of the fixture, Lock the hex nuts against the crossbar.
- 4. Fasten the ground wire to the green or bare copper wire in the outlet box or to the green screw on the crossbar.

🔔 WARNING

Never fasten the ground wire to the black or "hot" wire! Failure to follow this instruction could result in serious injury or death!

5. Make sure the wires connected correct as the circuit interconnect pattern. Fasten the INPUT white wire of LED driver to the white wire in the outlet box. Fasten the wires together with an approved fastener (wire nut). Starting about 1" below the fastener, Tightly wrap the connection with electrical tape so that the connection seals the end of the fastener

Make sure that there is no exposed wire or strands that could cause a dangerous short circuit!	
electrical tape	
approved faster (wire nut)	ner

- 6. Connect the black fixture lead wire to the black wire in the outlet box. Fasten the joined wires as in step 5.
- Canopy 7. Using the end nuts, fasten the canopy to the mounting ring. Flat plate 8. NOTE: This fixture is rated for Max 91.2watt LED End nut WARNING DO NOT EXCEED RECOMMENDED WATTAGE! Stem 9. Restore power to circuit at breaker or fuse box. Outlet box Driver LED "-"Black wire driver to Black wire fixture "L"Black wire driver to Black wire outlet box Driver "+"Red wire driver to Red wire fixture "N"White wire driver to White wire outlet box