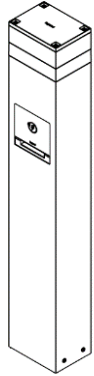


## Included components



Charging station  
with area light



4X – Rubber cap



1X – Wire Nut



1X – Warning Label

## Tools Required

- Safety glasses
- Wrenches, 1/2", 9/16"
- Socket wrench, 7/16"
- Screwdrivers, Phillips and straight blade
- Wiring tools and connectors
- Level
- Grease

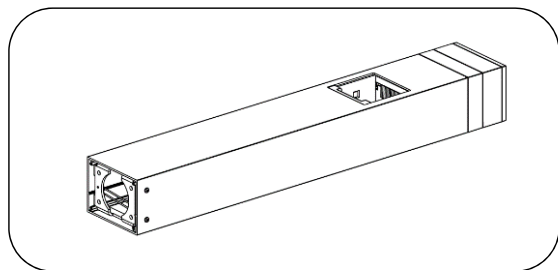
**ASSEMBLE WITH CARE!** To protect this finish during assembly, place unwrapped powder coated parts on packaging foam or other non-marring surface. Do not place or slide powder coated parts on concrete or other hard or textured surface – this will damage the finish causing rust to occur. Use touch-up paint on any gouges in the finish caused by assembly tools.

**Landscape Forms is not responsible for site preparation and footings. Refer to the installation guide for the Outdoor Power anchor kit for installing the anchor bolts.**

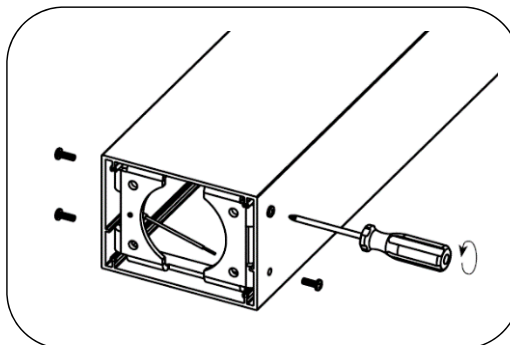
**IMPORTANT!** Please read all instructions before beginning installation.

Legrand Electrical systems conform to and should be properly grounded in compliance with requirements of the current National Electrical Code or codes administered by local authorities.

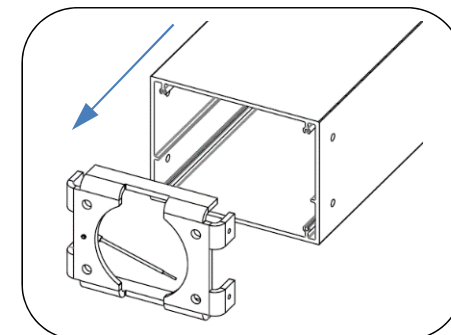
All electrical products may present a possible shock or fire hazard if improperly installed or used. Legrand electrical products may bear the mark of a nationally Recognized Testing Laboratory and should be installed in conformance with current local and/or the National Electrical Code.



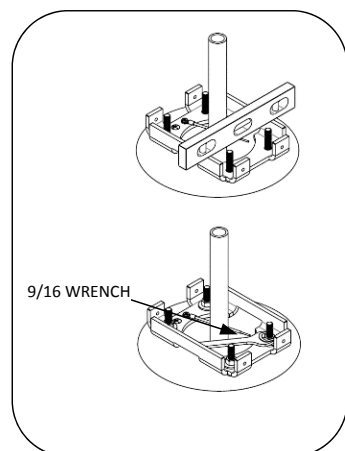
Step 1 – Take pedestal out of carton and lay flat



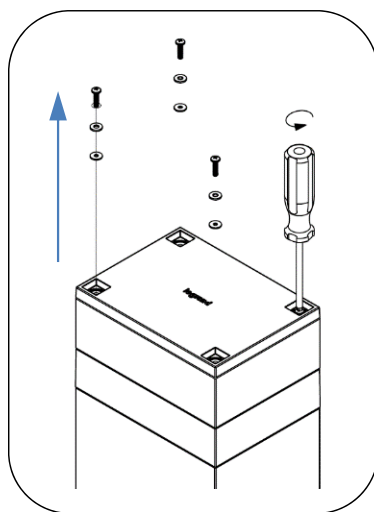
Step 2 – Remove four screws at base of pedestal



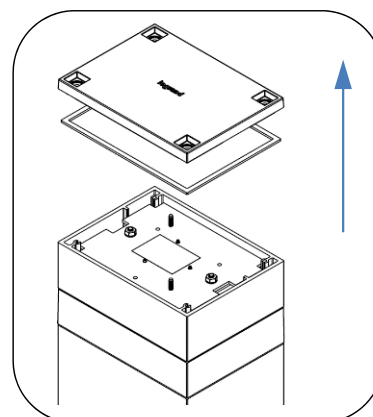
Step 3 – Remove mounting bracket



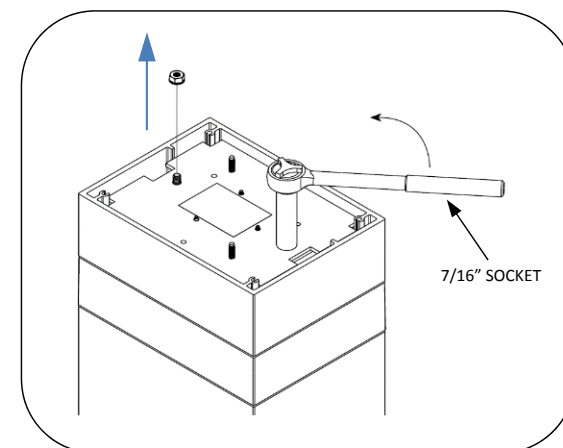
Step 4 – Remove the template from the cement pour and replace with mounting bracket. Level the mounting bracket.



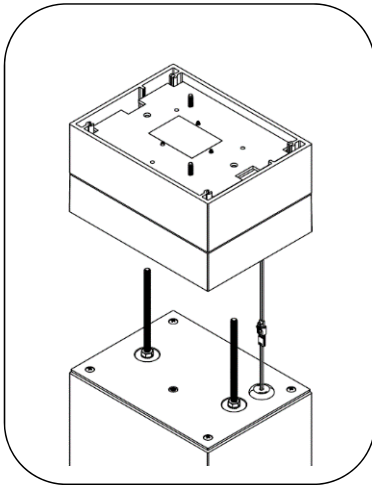
Step 5 – Remove top four screws, metal washers and rubber washers. Screws are 10-32 x 3/4".



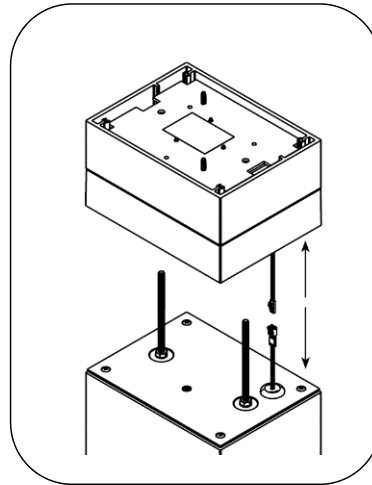
Step 6 – Remove top cap and gasket.



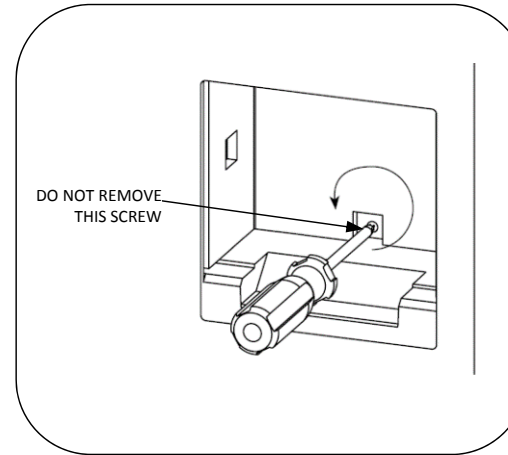
Step 7 – Remove two nuts.



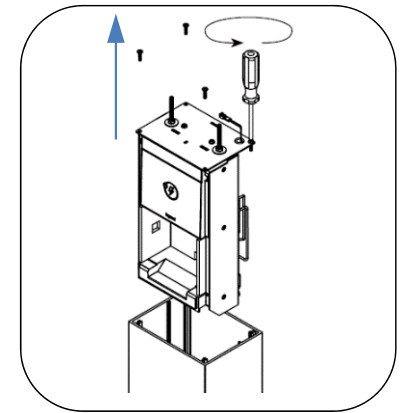
Step 8 – Remove top portion of pedestal with lens from pedestal body.



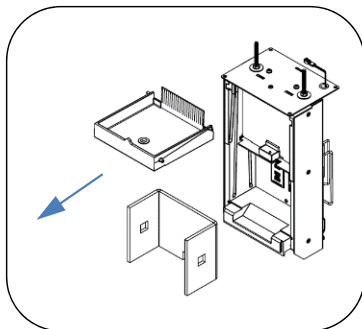
Step 9 – Disconnect LED light plug.



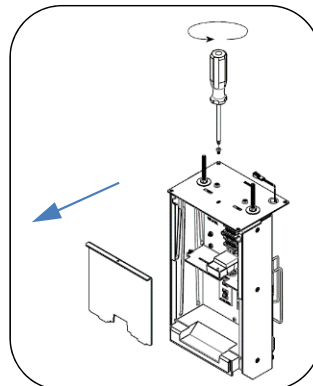
Step 10 – Loosen screw inside pedestal so that plastic moves into pedestal body.



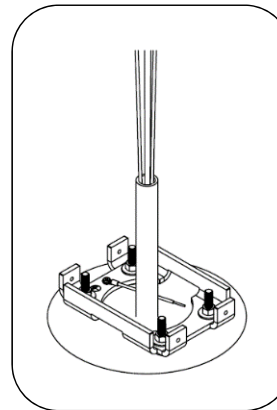
Step 11 – Remove four screws and carefully pull power module out from pedestal body.



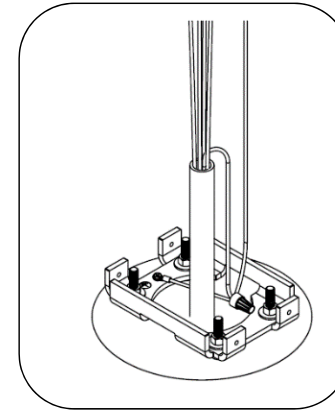
Step 12 – Remove the door by sliding up and out of tracks, then remove the carton insert.



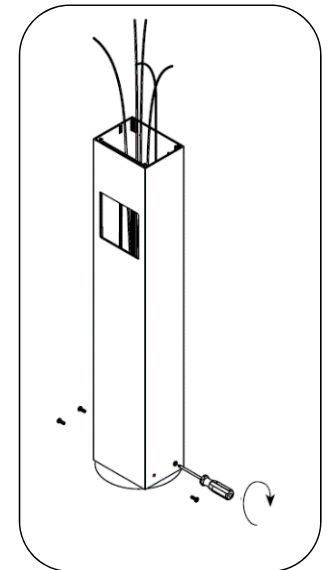
Step 13 – Remove LED driver front plate from power module.



Step 14 – Pull wires out from the conduit. The recommended length of wire from ground level up to the top of the pedestal is 72 inches.



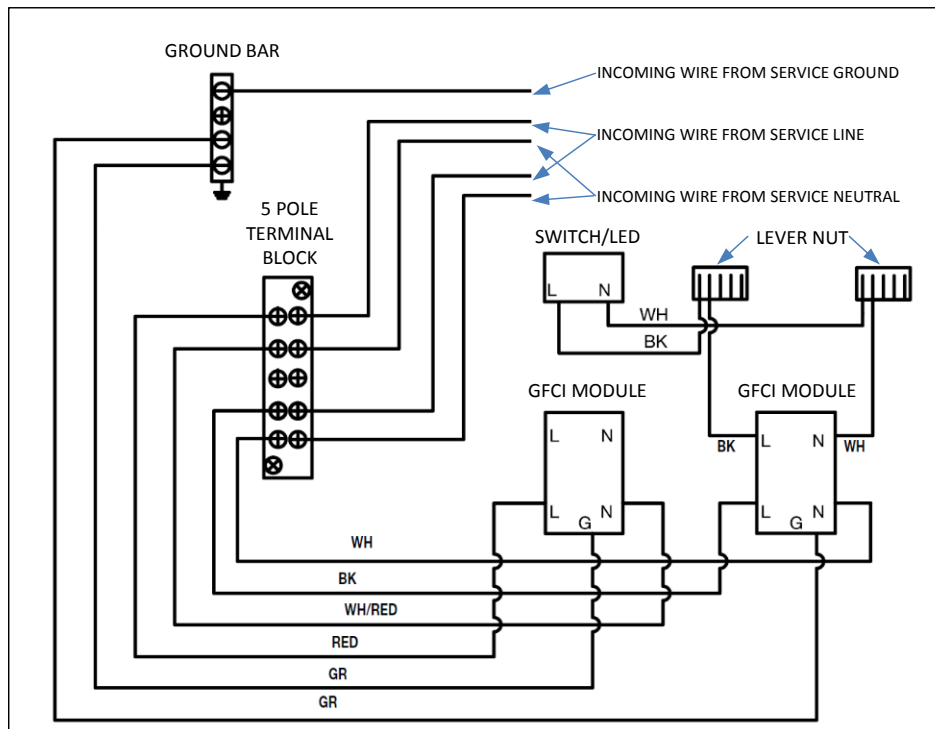
Step 15 – Splice ground wire on mounting bracket to incoming ground wire using supplied weather-proof wire nut.



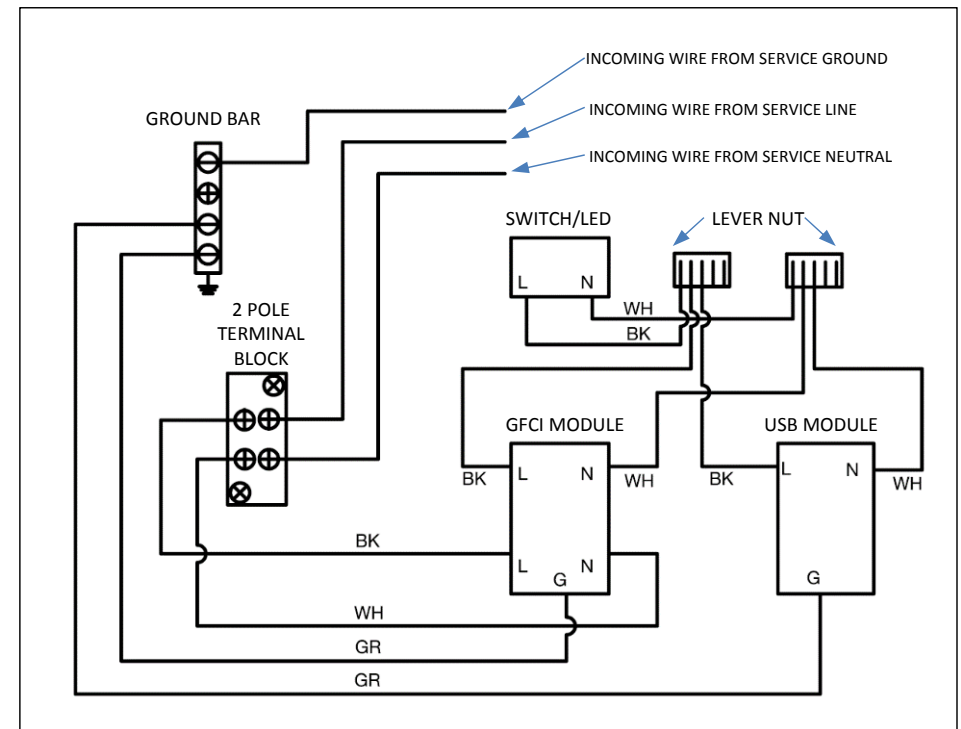
Step 16 – Pull wires through extrusion and attach pedestal to mounting bracket.

## STEP 17: WIRE POWER MODULE

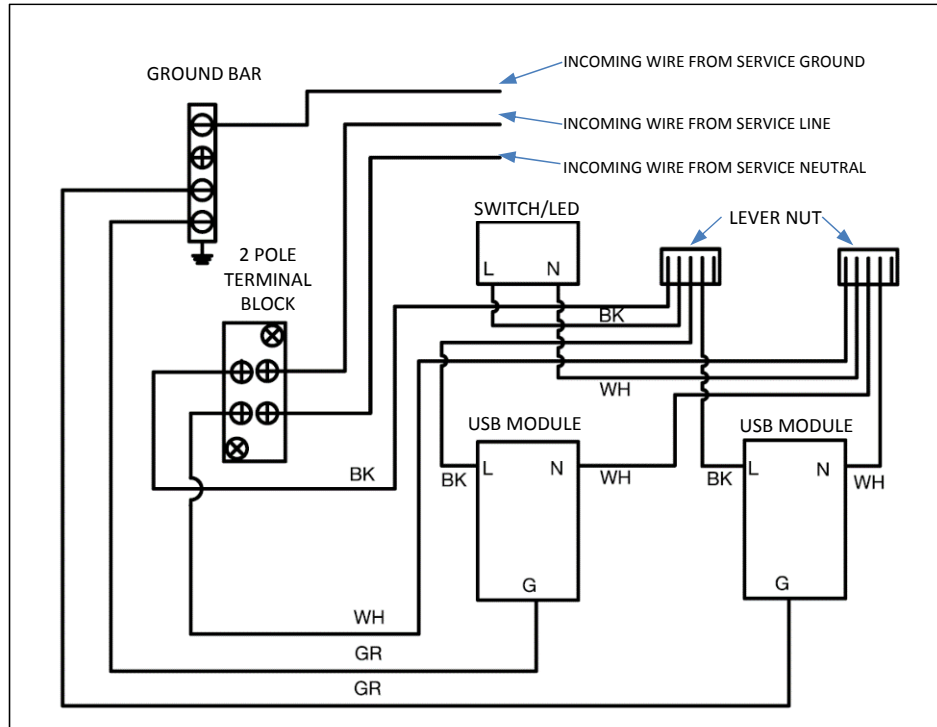
- 20 inches of wire must extend out top of pedestal to ensure that power module will assemble into and out of pedestal body. The required gauge wire for connecting to terminal blocks is 10 or 12 AWG. All terminal block screws must be torqued to 19-20 inch-pounds. Customer supplied 15 or 20 amp devices must be Weather Resistant UL listed GFCIs. USB devices must be UL listed. USB only pedestal needs to be connected to a GFCI breaker.



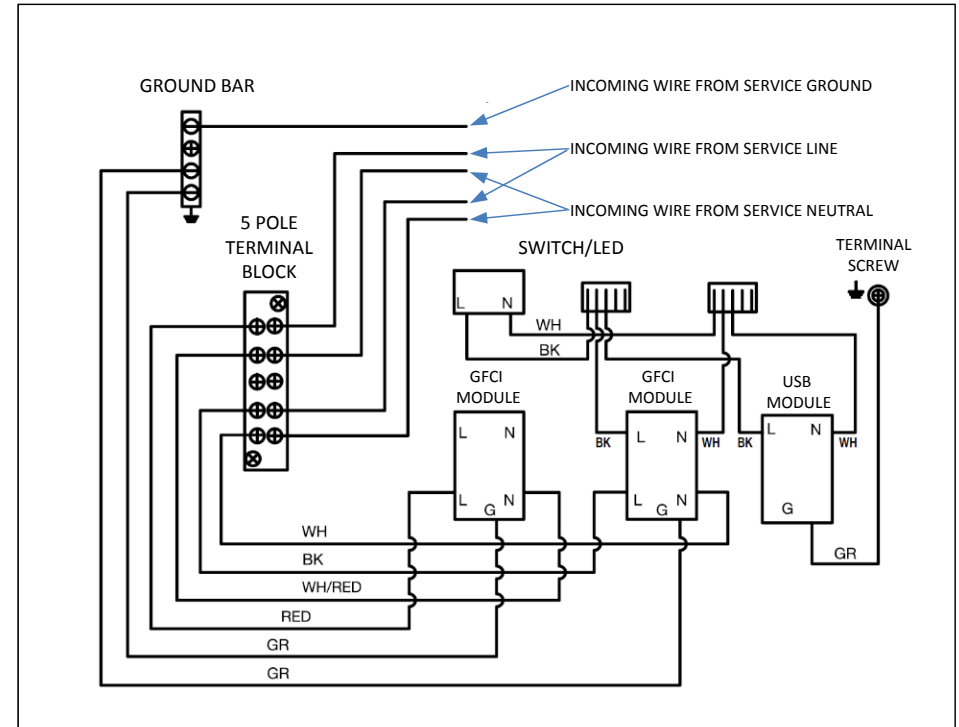
WIRING DIAGRAM: 2 GANG, 2 GFCI RECEPTACLES



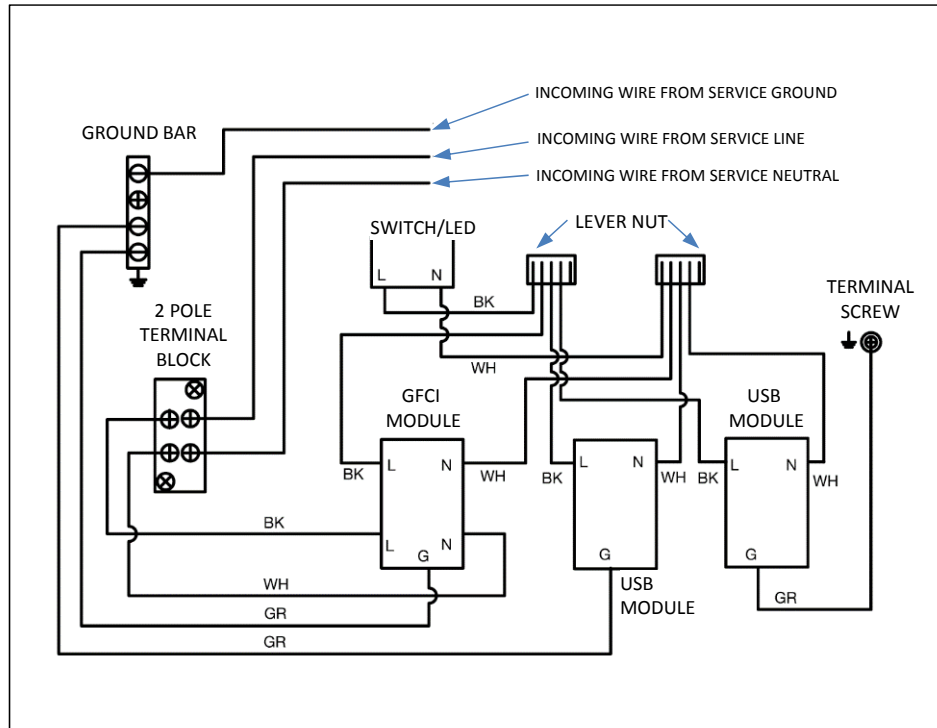
WIRING DIAGRAM: 2 GANG, 1 GFCI RECEPTACLE, 1 USB MODULE



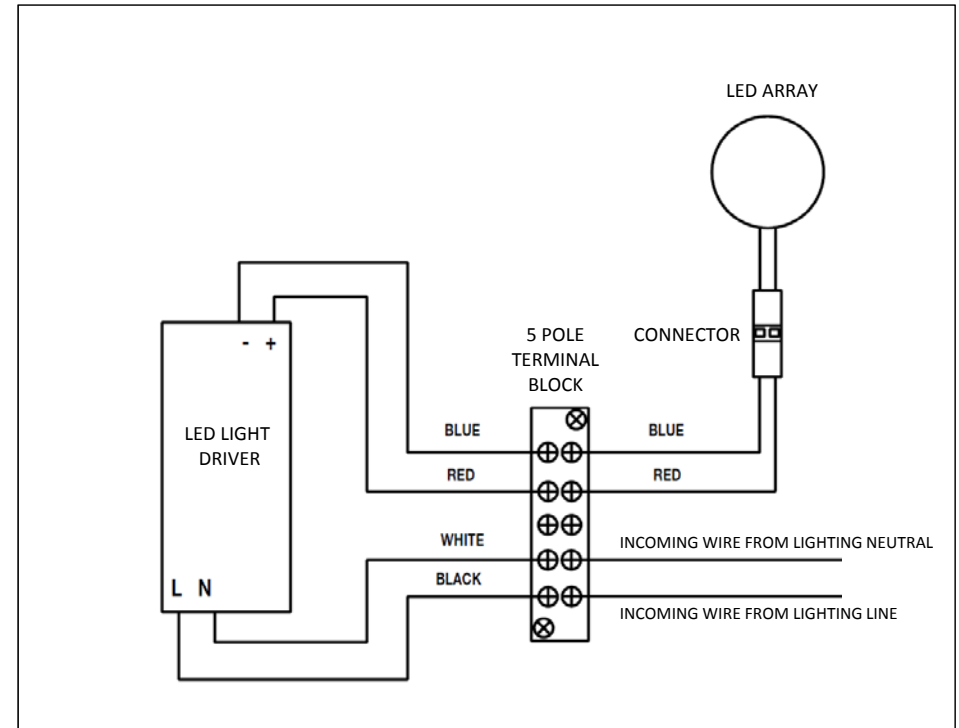
WIRING DIAGRAM: 2 GANG, 2 USB MODULES



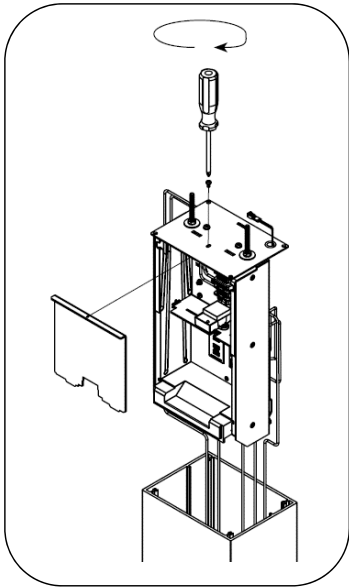
WIRING DIAGRAM: 3 GANG, 2 GFCI RECEPTACLES, 1 USB MODULE



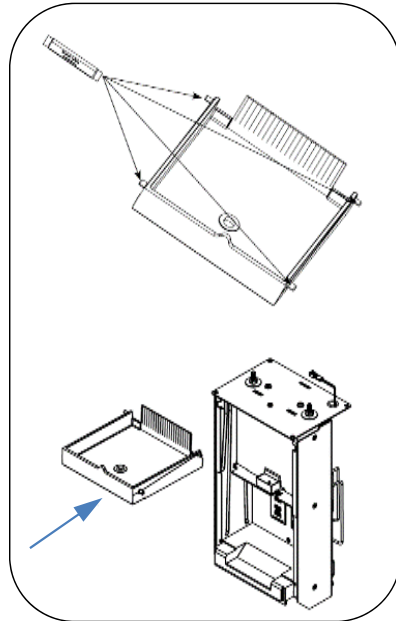
WIRING DIAGRAM: 3 GANG, 1 GFCI RECEPTACLE, 2 USB MODULES



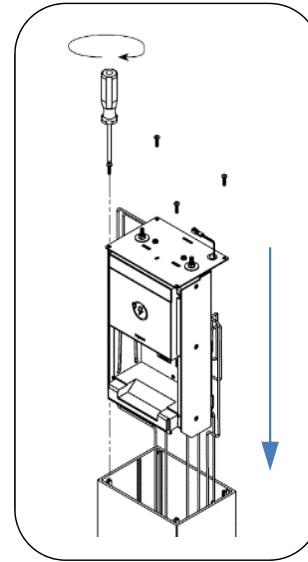
LIGHTING CIRCUIT SCHEMATICS



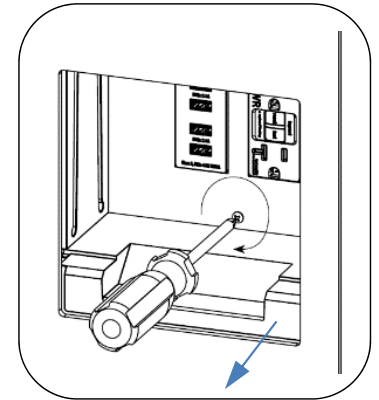
Step 18 – Assemble LED driver front plate back onto power module.



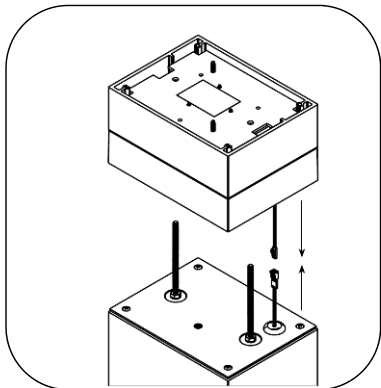
Step 19 – Apply grease to four protrusions on door then slide door back onto power module.



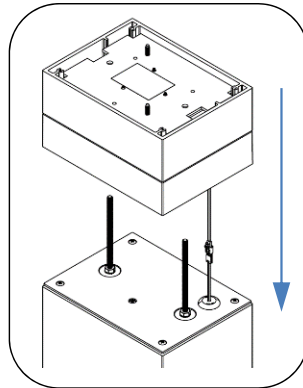
Step 20 – Install power module back into pedestal body, making sure that wires are not pinched during assembly. Screws should be tight using a screwdriver.



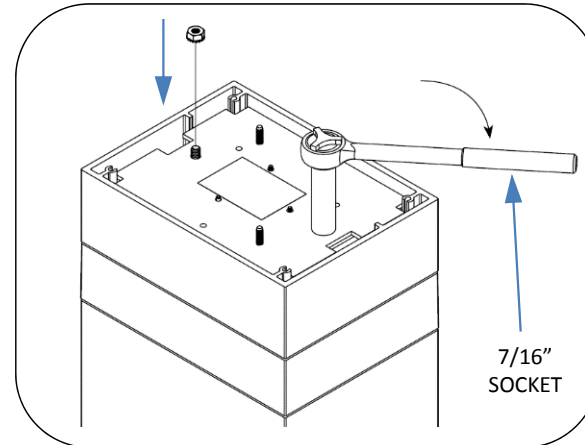
Step 21 – Tighten screw on power module to move plastic base to the outward position. Screw should be tight using a screwdriver.



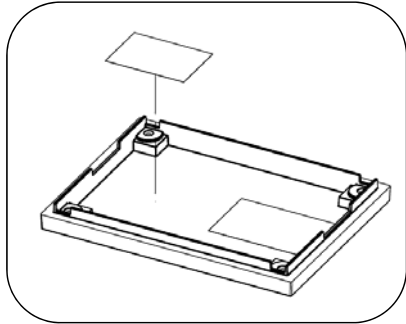
Step 22 – connect LED light plug



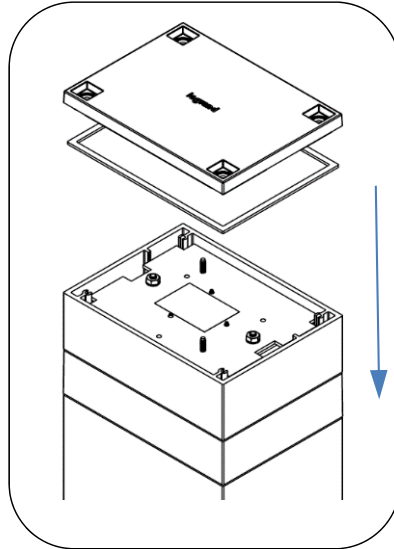
Step 23 – Place top portion of pedestal with lens onto pedestal body. Make sure gasket between pedestal lens and pedestal body lays flat.



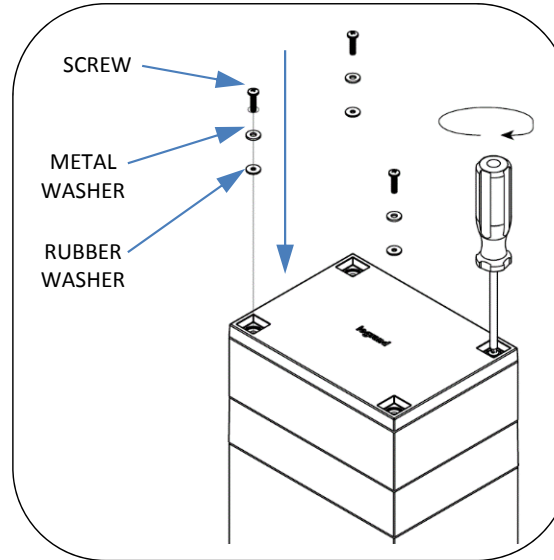
Step 24 – Assemble two nuts. Tighten by hand then turn 1/2 rotation with socket or wrench.



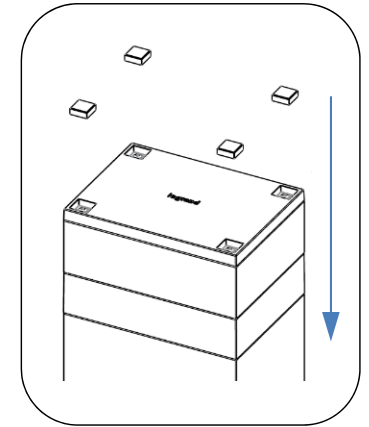
Step 25 – WARNING! If two power sources are being used in this pedestal, apply provided warning sticker to underside of pedestal top cap.



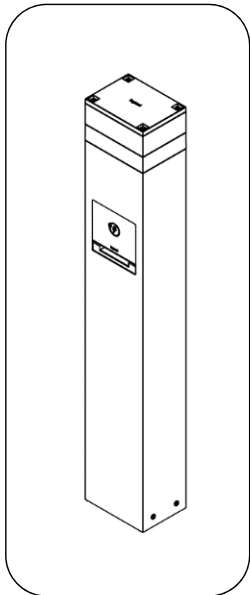
Step 26 – Place top cap and gasket onto top of pedestal. Make sure gasket is flat between the pedestal components. Top cap is directional and only fits on pedestal one way.



Step 27 – Assemble top four screws, metal washers and rubber washers. Screws should be tight using a screwdriver.



Step 28 – Assemble four caps into mating holes on pedestal top. Push caps into pedestal top until they are flush with top surface.



Step 29 – Complete Assembly.