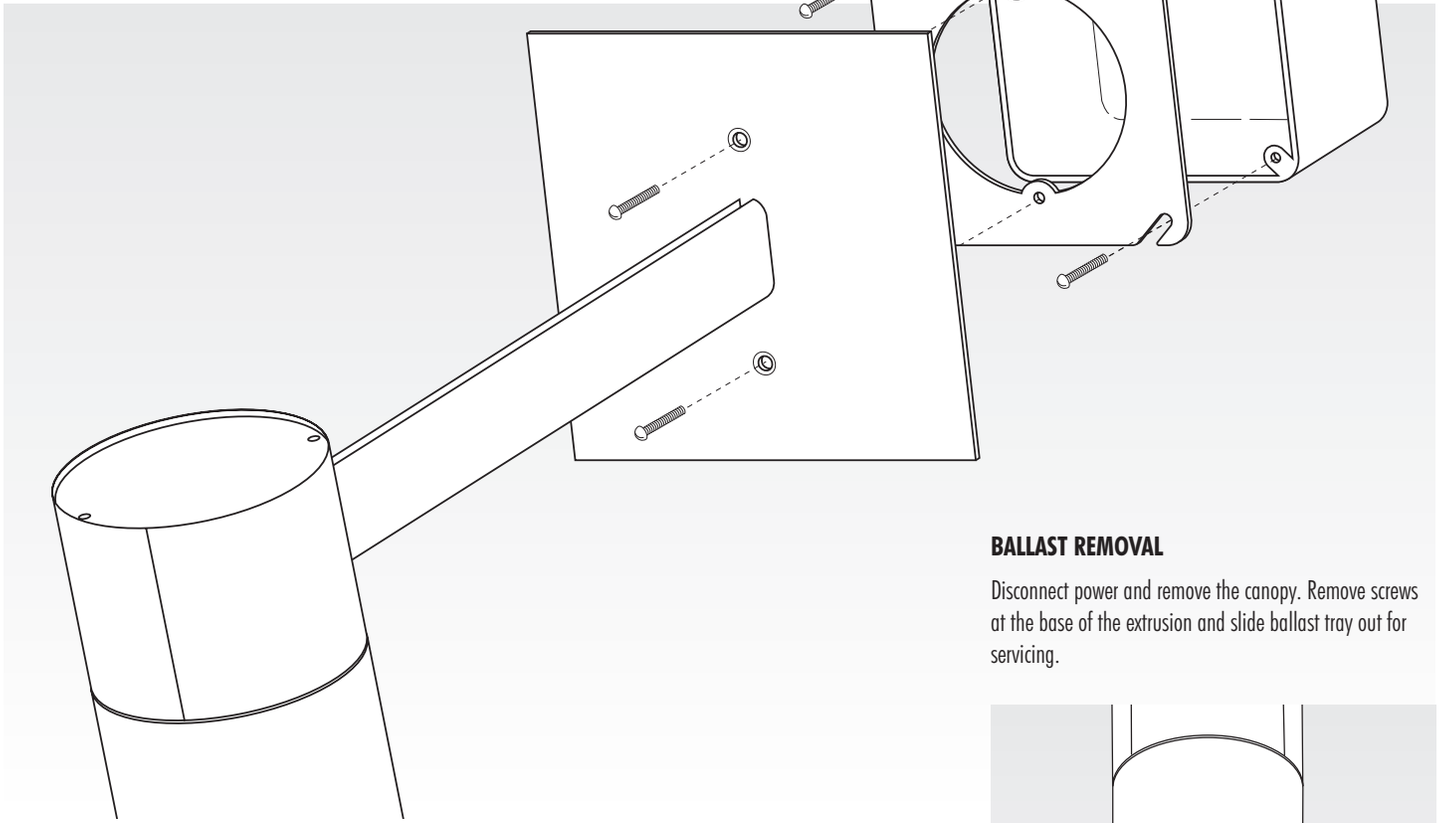


### 1 SINGLE ARM MOUNT

Mount 3" mud ring to J-Box.

Attach fixture arm to back plate with screws.

Attach arm and back plate to mud ring with flathead screws.



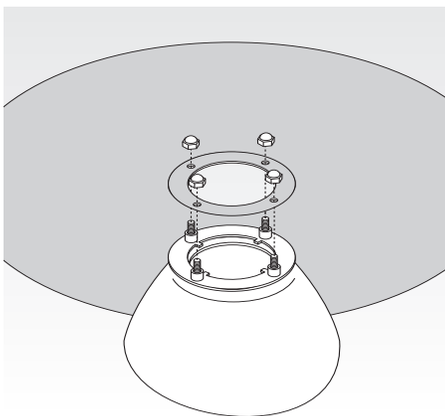
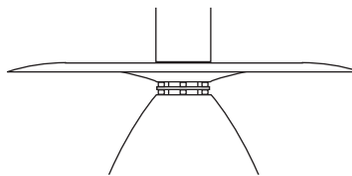
### BALLAST REMOVAL

Disconnect power and remove the canopy. Remove screws at the base of the extrusion and slide ballast tray out for servicing.

### 2 ATTACH SHADE

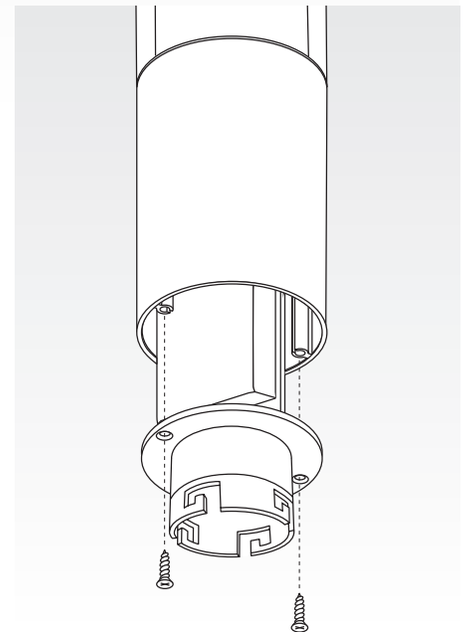
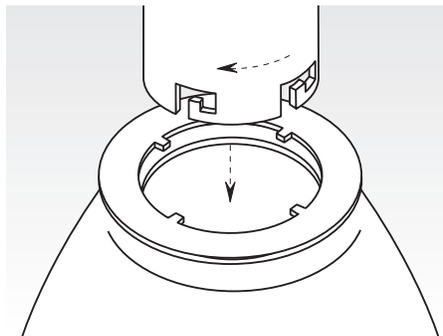
For fixtures with shades, slide the shade over the bolts, with the spacers beneath the shade, and secure with cap nuts.

Install with shade curved downward (as shown at right).



### 3 ATTACH LUMINAIRE

Attach socket holder by inserting the four reflector/glass assembly prongs into the slots on the socket holder and twist dropping into place.

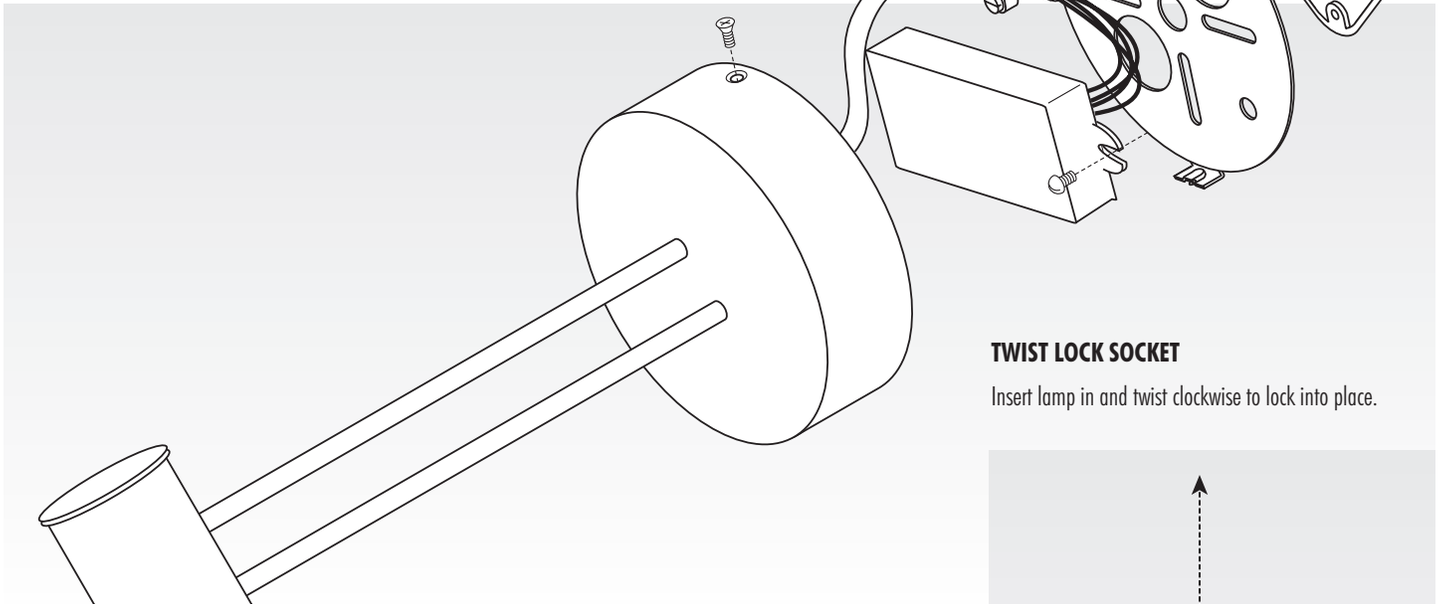


### DOUBLE ROD MOUNT

Mount back plate to octagonal box.

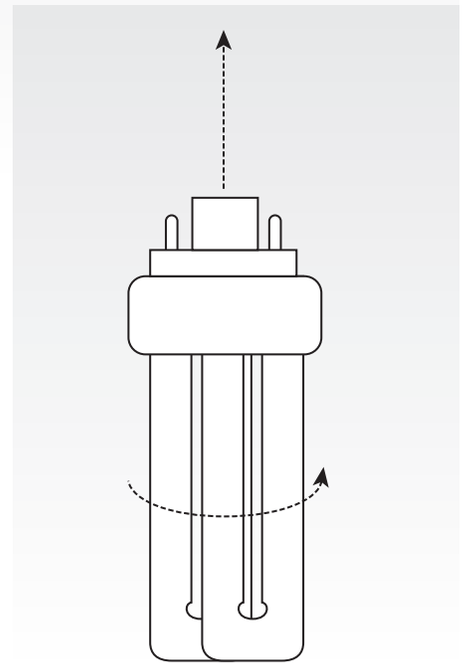
Attach cover plate to back plate with flathead screws.

Attach ballast compartment to cover plate with Allen head screws.



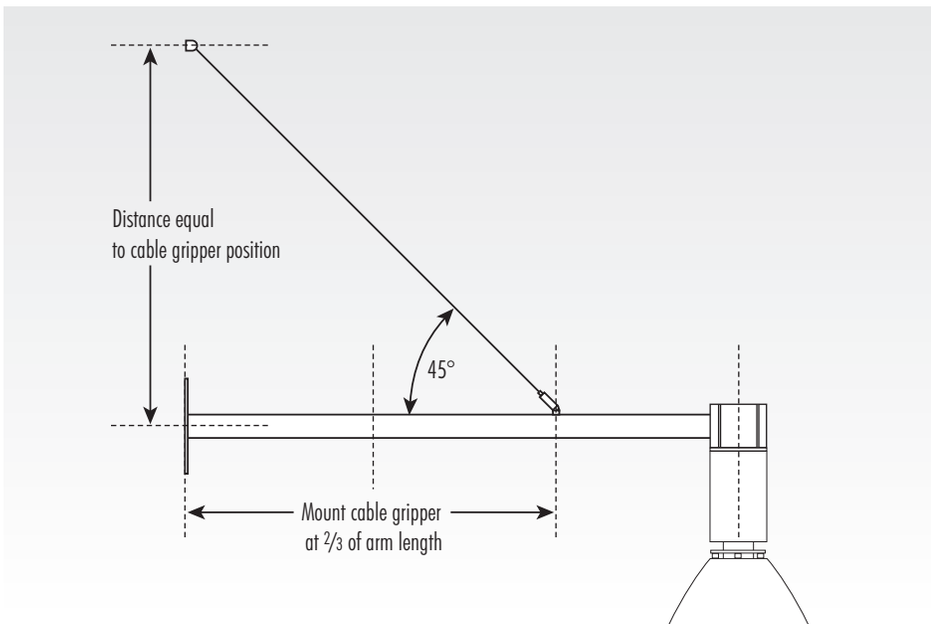
### TWIST LOCK SOCKET

Insert lamp in and twist clockwise to lock into place.



### ARM EXTENSION INSTALLATION

Mount as shown below.



**WARNING** Risk of fire or electric shock. Only qualified, licensed electricians should install Delray Lighting products.

1. Read and review all instructions and diagrams prior to installation.
2. Disconnect power prior to installation. Turn off circuit breaker or remove fuse from fuse panel. (Turning off the light switch is insufficient to safeguard against electric shock.)

3. Electrical connections must conform to local codes and ordinances, or the National Electrical Code.
4. Wire the luminaire following the wiring diagram on the ballast, or inside the box. Use UL listed wire connectors suitable for the size, type, and number of conductors. No loose strands or wires should be present. Secure wire connectors with UL listed electrical tape and wire nuts.

5. Install lamps (not included). Do not exceed recommended wattage.
6. Restore electricity and test fixture.

NOTE: These safeguards and instructions are not intended to cover all possible conditions and circumstances. Proceed with caution; utilizing established professional electrical installation methods, tools, and supplies.