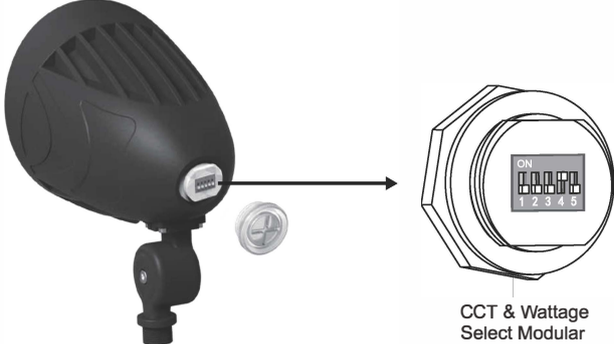


! WARNING

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 45°C.
- MIN 75°C SUPPLY CONDUCTORS.
- CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR.

CCT & Wattage selectable



Wattage Select

- 100% (Default): ON, 1 2
- 80%: ON, 1 2
- 60%: ON, 1 2

Photocell

- Sensor ON: ON, 1 3
- Sensor OFF (Default): ON, 1 3

CCT Select

- 5000K: ON, 4 5
- 4000K(Default): ON, 4 5
- 3000K: ON, 4 5

Mounting Instructions

1. Unpack the flood light from its packaging. Inspect product for defects due to shipping. (Figure 1)
2. Thread the fixture into the cover plate(not provided), screw the hex nut(provided in the accessory bag), and face the fixture in the preferred direction. (Figure 2)
3. Connect the fixture input wires, per the wiring diagram below, ensure all connectors are secure, then lock the junction box by the screws(not provided) . (Figure 3)
4. Loosen the screw and adjust the fixture to desired angle, then retighten the screw. (Figure 4)
5. Turn on the electricity to verify your successful installation.



Figure 1

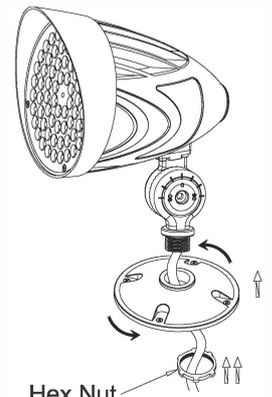
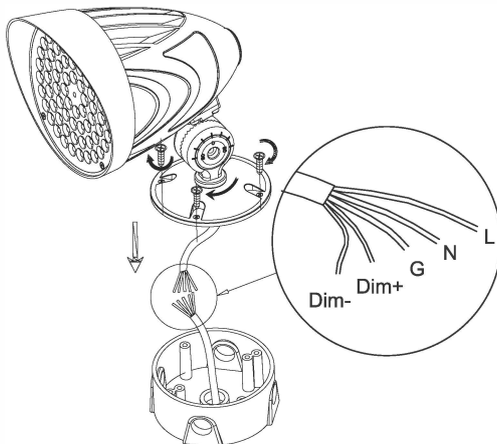


Figure 2



Wiring Diagram

Black	○	Line
White	○	Neutral
Green	○	Ground
Purple	○	Dim+
Pink	○	Dim-

Figure 3

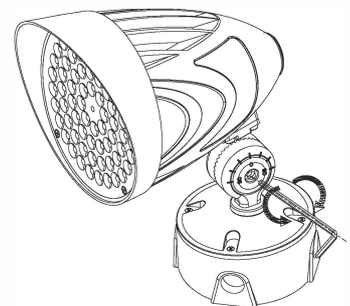
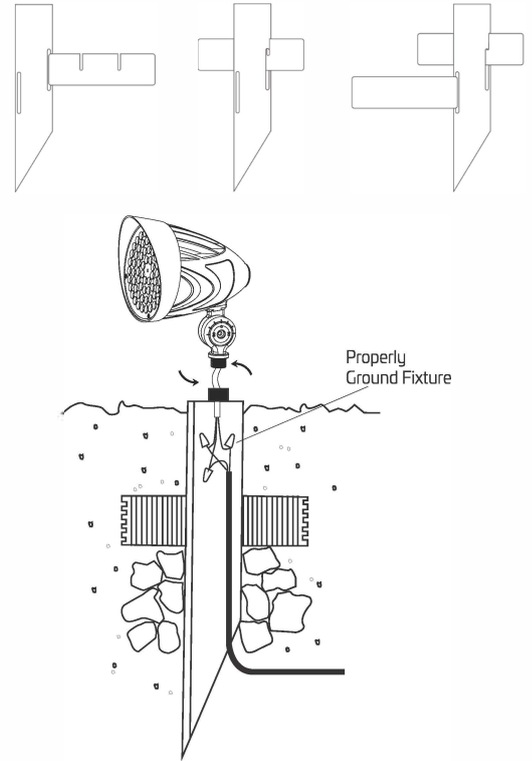


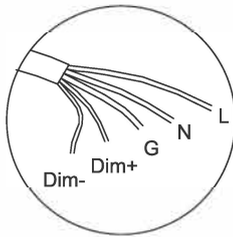
Figure 4

Mounting Instructions -In-Ground Stabilizing Light Post (Sold separately)

1. Installation should comply with local and national electrical codes.
2. Excavate for conduit lines and Stable Light Post. Consider climate and snowfall conditions when determining the Stable Light Post's height above the ground.
3. Insert stabilizer wings into the Stable Light Post.
4. Position in hole and if desired, add gravel or rock for stability.
5. Make necessary connections to supply wires and properly ground the fixture. Tighten cap onto fixture with retaining screw.



Wiring Diagram



Black	○	Line
White	○	Neutral
Green	○	Ground
Purple	○	Dim+
Pink	○	Dim-

Standard Cover for 4" round junction box (Sold Separately) - Junction box not included

1. Only suitable for mounting with a 1/2" swivel arm (Swivel arm not included).
2. Use with a standard 4" round junction box (Junction box not included).
3. Position the gasket on the back of the mounting plate. Refer to Figure 1.
4. Use a 1/2" NPT thread closure plug to seal unused threads.

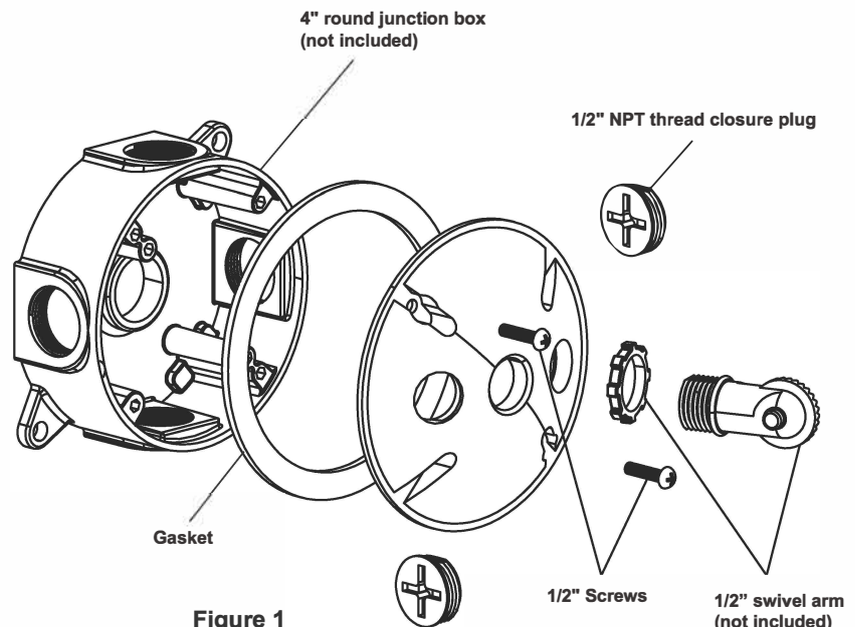
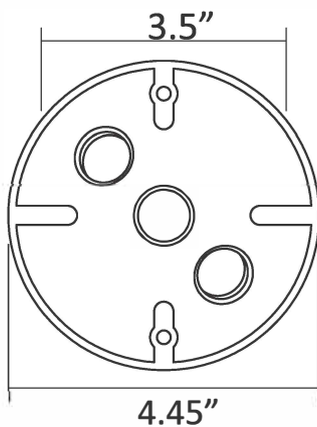
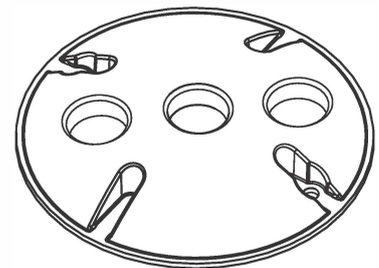


Figure 1