## INSTRUCTION SHEET



## ACCS/ACCL ACCENT LED FLOODLIGHT INSTALLATION

689-1005

PAGE 1 OF 1

WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIX-TURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECI-FICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING. Luminaires may be damaged if connected to conduit systems containing water - Article 300-5G of National Electric Code requires that "Conduits or raceways through which moisture may contact energized live parts shall be sealed or plugged at either or both ends." RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

## **LUMINAIRE INSTALLATION**

**1.** Pre-install the mounting electrical receptacle box (not supplied) according to local Electrical Code for wet or damp location.

 Pre-wire receptacle box and fuse for 120VAC @275mA (277VAC @ 120mA) per luminaire on the circuit according to local Electrical Code.
The weatherproof receptacle box requires a weatherproof cover with a 0.875 inch clearance hole for xture mounting.

4. Ensure power is turned off to the receptacle box.

**5.** Connect the 120 or 277 VAC supply wiring to the three (3) wires exiting the luminaire (Exit location shown in Diagram 1) with wire connectors complying with local electrical codes. The **BLACK** wire is the **LINE**, the **WHITE** wire is **COMMON** and the **GREEN** wire is **GROUND**.

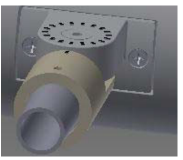


Diagram 1

**6.** Secure the luminaire to the receptacle box cover plate and orient as desired. To position the luminaire and aim the light engine at the desired angle, loosen the pivot bolt (Diagram 2). Adjust to the desired position and then tighten the pivot bolt to lock the luminaire in place.



Diagram 2

**7.** Restore incoming AC power and the Light Engine will light.

## **TOOLS REQUIRED:**

- 1. Philips screwdriver
- 2. Adjustable (or end) wrench for hex nut
- 3. Small regular screwdriver
- 4. Wire cutter/strippers
- 5. Appropriate wire connectors (Consult electrical codes)