





WARNING: No user serviceable parts inside of fixture

WARNING: Risk of electrical shock, disassembly of fixture, includes removal of lens end caps will void the warranty.

WARNING: Fixtures to be installed and used in accordance with appropriate electrical code and regulations.

\*Suitable for wet locations\* Light engine only. Driver box is not suitable for wet locations.

WARNING: disconnect power before installation or servicing.

CAUTION: Risk of fire, electrical shock, or risk of personal injury, use only supplied corresponding driver assembly with LED fixtures, failure to comply will void warranty.

Risk of Electrical shock, the electric rating of these products are 120/277VAC, the installer must determine whether they have 120/277VAC at the luminaire driver box before installation.

To prevent death injury or damage to property, this product must be installed in accordance to the National Electrical Code (NFPA 70)



### **BOX CONTENTS**

- 1. Fixture
- 2. Driver box
- 3. Power cord
- 4. Driver to fixture cable
- 5A. Cable Gripper Height Adjuster (2)
- 5B. Hanging cables (2)

### **TOOLS NEEDED:**

common hand tools

# 1. PREPARATION

- a. Shut off power to desired circuit before any work is performed.
- b. Carefully unpack the fixture and identify all pack parts are included and free of shipping defects. Discard and recycle package materials and carton. For missing or damaged parts, contact Tactik Lighting at 920-287-3840.





### 2. **INSTALLATION OF FIXTURES**

- a. Fixture is designed to be mounted to a stable and suitable structure with hanging cables provided.
- b. Insert the cable end with the safety hook through the predrilled holes in the fixture.
- c. Install the loose end of the cable through the cable gripper height adjuster and then through the building structure eyebolt, hook or other stable building structure and then through the other half of the cable gripper height adjuster. (Image 1 & 2)
- d. You should at this time level the fixture with the cable gripper height adjuster.







### INSTALLATION OF DRIVER BOX

- a. Risk of fire, electrical shock, damage to property, injury to one self, this product must be installed by a qualified electrician and in accordance to the National Flectrical Code.
- b. Make sure power is shut off to the desired circuit before beginning to install the driver box.
- c. The driver box should be installed within the footprint of the power source or junction box that the driver box will be wired into.
- d. Hang the driver box to a stable and suitable building structure eyebolt, hook or other stable building structure with the provided carabineer.
- e. Electrically connect the driver to the fixture with the provided driver to fixture cable (Image 3)
- Electrically connect the driver to the building power by first plugging the cord into the driver box socket and then into the building power outlet or junction box. (Image 4)
- g. Turn the circuit back on and check for proper operation.

## **ABOUT THE PRODUCT**

Tactik light fixtures, Citadel, NCO, & Turret series incorporates an over temperature protection device that will temporarily reduce light output should the fixture internal temperature reach an over temperature level. When the internal temperature returns to normal the light level also returns to normal.

For maximum long term reliability and maximum light output, the light fixture should be installed in a clean, free air environment.



### **CITADEL SERIES - UP LITE BRACKET**







- 1. To Install up lite bracket, clip both brackets over beam. Space them apart the same distance as hole spacing in fixture. (Image 6)
- 2. Place fixture into up lite bracket channel (image 7) and secure with the stainless steel hardware provided. Make sure you place the fixture with cords coming out of the side want the driver to be.



3. Install the driver assembly close to the fixture. The cords from the fixture plug directly into the driver box. Take the power cord and first plug it into the driver box, then plug it into the power source. (Image 3 & 4 on previous page).





