



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\*

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
- 2A. Hanging cables (2)
- 2B. Cable Gripper Height Adjuster (2)

### TOOLS NEEDED:

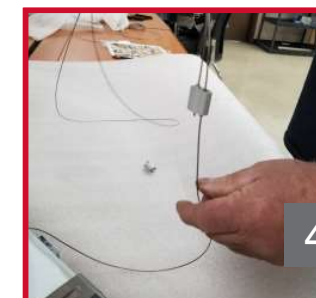
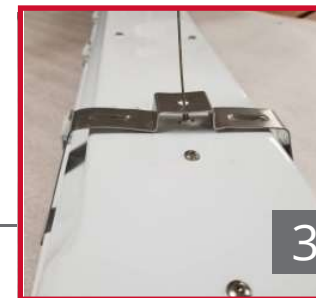
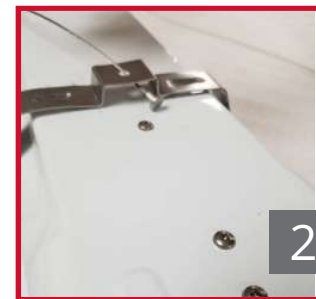
common hand tools

## 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 surface mount brackets and screws or surface mount brackets and hanging cables.
- b. Surface mount bracket and screws to surface mount by screwing brackets to a suitable surface and clip fixture using pre-mounted clips.
- c. Surface mount brackets and hanging cables, Clip the brackets to the fixture and then run the loose end of the hanging cable through the mounting bracket. (Image 2). Then pull all the way through (Image 3). Then run the loose end through the cable gripper height adjuster hole. Then through building mount eyebolt or building structure and back through the cable gripper height cable. (Image 4)
- d. You should at this time level the fixture with the cable gripper height adjuster.
- e. Plug the fixture into the building power outlet or junction box.
- f. Turn the circuit back on and check for proper operation.



## ABOUT THE PRODUCT

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