

## LED VaporTight Narrow Install Instructions

Instruction Number: P-INT-X-460

Product Series: VTON 4' & 8'

Use this instruction to install the LED VaporTight Narrow fixture.

### Components

- 1 4' OR 8' LED VaporTight Narrow

### Tools Required for Installation

-Battery Powered Drill

### Step-by-Step Instructions



#### WARNING!

Risk of fire or electric shock. To reduce risk of electrical shock, turn off power supply before installation or servicing.

1. Field installers are responsible for recognizing specific site requirements and making adjustments to assure a complete, functional installation.
2. Make all power connections using UL listed components.
3. Electrical connections must be made by a qualified electrician and in accordance with NEC and local codes.

**1** Remove fixture from packaging. Check to see that (2) or (3) surface mount brackets are attached to each end of the fixture based on fixture size. (See Fig. 1)

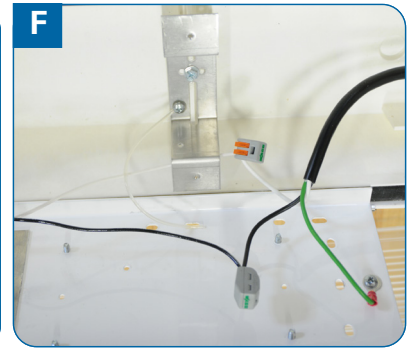
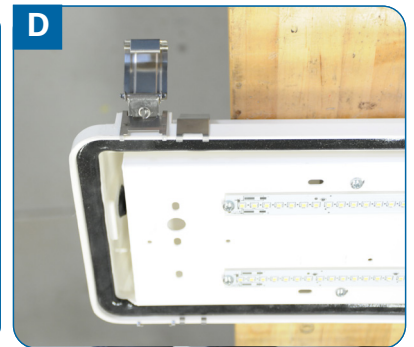
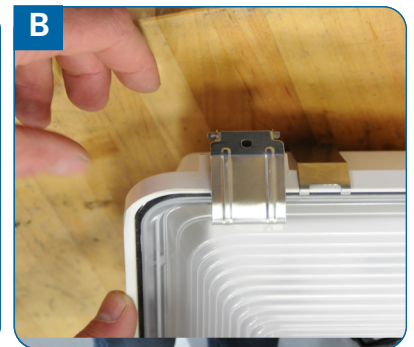
**2** Follow separate installation instructions for mounting/hanging fixture in the field provided with customers selected option.

**3** Connect fixture per NEC and local codes. Check the label on the back of the fixture to verify the voltage. NOTE: For battery back up models, the labeled wire needs to be unswitched. Installers are responsible for ensuring the incoming power connection is properly installed and connected to maintain the IP rating of the fixture.

**6** After power is connected to fixture, restore power and test fixture.

#### Additional Product Information

For maintenance to driver or internal components, see image A, B and C for opening the latches. All latches must be open before lens can be removed. Once all latches have been opened remove the lens. To access the driver and internal components unscrew the 4 screws holding each gear tray in place. See images D, E and F for gear tray release operation. Image F shows the installation tethers that allow the gear tray to hang from the pan.



## LED VaporTight Narrow Surface Mount Brackets

Use this instruction to install the LED VaporTight Narrow fixture with surface mount brackets that ship standard with the fixture.

### Components

- 1 4' OR 8' LED VaporTight Narrow
- 2 (2) Surface Mount Brackets for 4' OR
- (3) Surface Mount Brackets for 8'

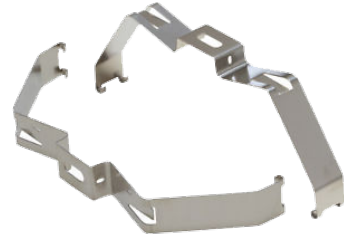


Image of 4' wide (2) surface mount brackets

### Tools Required for Installation

- Battery Powered Drill
- Self supplied fasteners for installing surface mount brackets

### Step-by-Step Instructions



#### WARNING!

Risk of fire or electric shock. To reduce risk of electrical shock, turn off power supply before installation or servicing.

- 1. Field installers are responsible for recognizing specific site requirements and making adjustments to assure a complete, functional installation.
- 2. Make all power connections using UL listed components.
- 3. Electrical connections must be made by a qualified electrician and in accordance with NEC and local codes.

- 1 Remove fixture from packaging. Check to see that (2) or (3) surface mount brackets are attached to each end of the fixture based on fixture size.
- 2 Remove brackets from each end of fixture. (See Fig.1 and Fig. 2)
- 3 Mount surface mount brackets to ceiling with self supplied fasteners, brackets should be spaced so they attach close to the ends of the fixture (and one in the center for 8' model). (See Fig. 3)
- 4 Clip the sides of the fixture into the brackets one bracket at a time. (See Fig. 4 and Fig. 5 for proper installation)  
NOTE: Installers are responsible for ensuring the incoming power connection is properly installed and connected to maintain the IP rating of the fixture.
- 5 Make electrical connections from fixture to the power supply per NEC and local codes.
- 6 After power is connected to fixture, restore power and test fixture.

