

# LED VaporTight Wide Fixture

Instruction Number: P-INT-X-382 Product Series: VTOD1 2'

Use this instruction to install the VTOD1 2' wide fixture.

### Components

- 1 LED VaporTight Wide 2'
- 2 (4) Standard fixture clips that come shipped with product



#### **WARNING!**

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

# Step-by-Step Instructions

- 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 and fixture clips from packaging.
- 2 Attach (4) fixture clips to body. (See Fig. 1 and Fig. 2 for complete install of fixture clips)
- **3** Follow separate installation instructions for mounting/hanging fixture in the field provided with customers selected option.
- 4 Connect fixture to power supply 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.
- **5** After power is connected to fixture, restore power and test fixture.

## **Additional Product Information**

For maintenance to driver or internal components, see image A for opening the latches. All latches must be open before lens can be removed. Release gear tray from the (2) internal release latches on one side of the fixture. See images B, C and D for gear tray release operation.















# LED VaporTight Wide Fixture

Instruction Number: P-INT-X-383 Product Series: VTOD1 4'

Use this instruction to install the VTOD1 4' wide fixture.

### Components

- 1 LED VaporTight Wide 4'
- 2 (4) Standard fixture clips that come shipped with product



#### **WARNING!**

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



- 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 with installed fixture clips from packaging. (See Fig. 1)
- **2** Follow separate installation instructions for mounting/hanging fixture in the field provided with customers selected option.
- 3 Connect fixture to power supply 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.
- **4** After power is connected to fixture, restore power and test fixture.

# **Additional Product Information**

For maintenance to driver or internal components, see image A for opening the latches. All latches must be open before lens can be removed. Release gear tray from the (2) internal release latches on one side of the fixture. See images B, C and D for gear tray release operation.













# Vaportight Wide Body Rigid Mount Brackets

Instruction Number: P-INT-X-398

Product Series: VTOD1

Use this instruction to install the VTOD12 or VTOD14 fixture with rigid mount brackets.

## Components

- 1 Fixture (Ordered separately)
- 2 LED-VTOD1-RMBSS-KIT (Includes 2 brackets and 4 installation nuts attached to brackets)
- 3 LED-VTOD1-RMBSS-TEMPLATE

## Tools Required for Installation

- -Cordless drill
- -Wire strippers
- -Fasteners to secure brackets to mounting surface
- -Nut driver

## 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.

- 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.
- Remove fixture and hanging components from packaging.
- 2 Using the LED-VTOD1-RMBSS-TEMPLATE shown in Fig. A mark where self supplied fasteners will go with a pen or marker. Holes closest to the edge are for 4' models, interior holes are for 2' models.
- 3 Align one of the mounting brackets to the premarked position, then secure the mounting bracket to the building structure in an appropriate manner for the structure. Repeat this process with the other mounting bracket. (See Fig. B for image of mounting brackets)
- 4 Loosen the (2) nuts on each mounting bracket with nut driver. (See red arrows on Fig. B for nut locations)
- 5 Insert one of the mounting brackets into the fixture mounting tab (See Fig. 1) and tighten so the bracket is secured to the fixture. Repeat this process with the other mounting bracket. Ensure all 4 nuts are secured tight with nut driver.
- 6 Connect fixture to power supply for NEC and local codes. Check the label on the back of the fixture to verify the voltage. After power is connected to fixture, restore power and test fixture.





