Features

- **512 DMX channels** (block/RJ45)
- **16 Scenes**
- **4 Zone**
- **Touchscreen** (Glass, White)
- **Profile:** 4.17” x 5.75” x 0.41”

### Input Voltage
- 5Vdc, 0.5A~1A (with a power adapter)

### Output Signal
- RF 2.4GHz, DMX512

### Control Mode
- RGBW, 4 Zones Control

### Working Temp.
- -30°C~55°C

### CAT NO | Color | Zones | Scenes | DMX Channels | DIMENSIONS
---|---|---|---|---|---
TVOQ-1-WH | White | 4 | 16 | 512 | 4.17” x 5.75” x 0.41”

---

**Warranty**

- 5 Year

---

**Zone Selection Keys**
- Short touch - On/Select
- Long touch - Off

**Speed/Brightness +/−**

**Color Choice**
- Touch/slide

**Power**
- Short touch - On and Off

**Dimming/White Key**
- Short touch - On/Off
- Long touch - Dimming

**Mode Key**

**Scene-Mode Key**
- Short touch - Play
- Long touch - Save

---

Tivoli, LLC. reserves the right to modify this specification without prior notice.

Copyright © Tivoli 08/01/19

Page 2 of 6

Dimensions

Terminals

Signal Interface
DMX RJ45

1: DMX+
2: DMX-
3: NC
4: Power
5: Power
6: NC
7: GND
8: GND

Power Input
DMX Signal Output

USB Input
Power Indicator
The Running Light

Slot
Reset key
Slot
1. Install back box into the wall if none is present. See below for typical boxes.

2. Release the base plate from touch panel using a straight screwdriver in Slot positions shown below.
3. Screw the baseplate onto the back box firmly.

4. Connect the power adapter to the baseplate and wire to power into back box.
5. Install the Touch Panel onto the baseplate by attaching the top and swiveling the bottom with a slight press into Slots.