

## DMX Touchscreen Device TBRGBW-DMX-TOUCH

## **Key Features**

- Standalone DMX touchscreen
- Visually appealing glass with low profile design
- Controls up to 8ft of T-BAR RGBW<sup>™</sup> 24V DC product max
- Includes 5V power adapter
- Input Voltage (Touchscreen Device): 5V DC
- Input Current (Touchscreen Device): 0.5 1A
- Input Voltage (Power Adapter): 120 240V AC
- Output Signal: DMX512
- Operating Temperature: -30 50°C
- RoHS Compliant

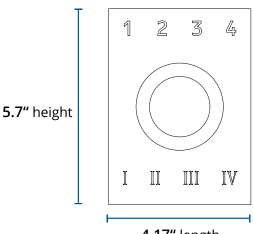
## **Mechanical Details**

Weight: 230g

Dimensions (Touchscreen Device): 146mm x 106mm x 18mm [5.8" x 4.2" x 0.7"]

Dimensions (Power Adapter): 50mm x 28mm x 21mm [2.0" x 1.1" x 0.8"]

I/O Connections: 5V DC power input and DMX signal output

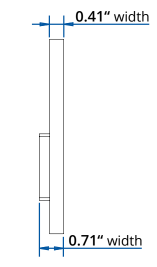


4.17" length



## Description

DMX touchscreen device for standalone RGBW control. Choose color using manual color wheel or from built-in scenes (refer to installation instruction for more info). Designed to be used only with the DMX driver kit (TBRGBW-DMX-100W-UNV) for the T-BAR RGBW<sup>™</sup> 24V DC product lines and a maximum run length of 8ft of product per kit (Sold separately).



Page 1

JLC-Tech LLC | Pembroke, MA – USA | +1-781-826-8162 | info@jlc-tech.com | jlc-tech.com

©2024 JLC-Tech LLC, All Rights Reserved. JLC-Tech LLC reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance. Please always refer to our web site for latest technical product information.