

Part Number **Customer Name Project Name** 



LED DMX Pixel by Pixel Vertical Tube 1m DMX-TUBE-3232™

CE RoHS

## **Features**

- Double sided effects for 360° viewing angles.
- Full dimming capability 0%-100%.
- Full RGB capability.
- Every LEDs is one RGB Pixel.
- Works with any type of DMX512 control.
- Colorful and vivid effects can easily be achieved.
- If set up in group, great 3D effects can be achieved.
- One year warranty.
- High quality clear plastic casing for optimum optics.

## **Product Specs**

DMX-TUBE-3232 Model Number:

Operating Voltage: DC 12V Max Current: 24W

**Ambient Temperature:** -20°C ~ 50°C

IP Rating: IP65

LED Type: SMD RGB 5050 **Total LEDs:** 64 (32 on each side)

**Total Pixels: Total DMX Channel:** 96 5 Tubes per Universe:

DMXAddressability: Manual Addressing with external device (DMX-TUBE-PROG)

Viewing Angle:

Housing Materia: Clear Polycarbonate Plastic

Weight: 350g

Dimensions: 1035 mm x 35.25 mm x 35.25 mm

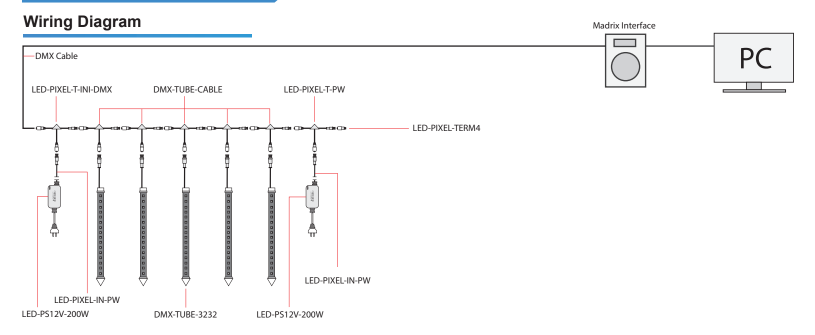
40.75 in x 1.39 in x 1.39 in

## **Physical Layout**



PAGE 1-2



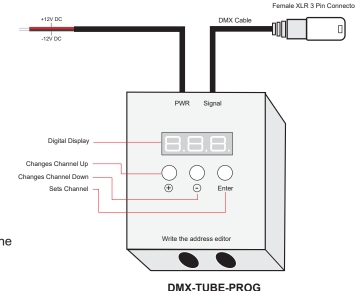


**NOTE:** You can repeat this setup up to 5 tubes per Universe.



## **NOTES**

- The DMX-TUBE-3232 works by connecting a series of them in a, daisy chain.
- They are manually addressed using an external addressing device (DMX-TUBE-PROG).
- The initial DMX signal is acquired by connecting one initial T cable (part number: LED-PIXEL-T-INI-DMX) which provides the main DMX signal input as well as the main 12V DC power input.
- After the initial T Cable, the subsequent cables needed to daisy chain the vert tubes are the LED-PIXEL-T-PW which do not have the DMX connector.
- It is always best to power each 5 tube line that you may have created using the vert tubes from both sides of the line using 2 power supplies (12V 200W each), this will decrease voltage drop and keep everything evenly lit.
- You can have up to 5 Vert Tubes per universe.
- After the first 5 tubes, a new universe will need to be created.



PAGE 2-2