

# **TPR DMX/SPI DECODER**

**IP44** 



### **Description:**

The **TPR DMX/SPI Decoder** is a data interface used with the TPR LED Chasing Neon and LED Pixel Dots. It takes in low voltage power and DMX and converts them into a signal for creating chasing and pixelated effects. It is capable of up to 180 Watts at 24V. This unit is IP44 rated for indoor use only.

#### **Specifications:**\*

Construction:	Framed Aluminum Housing
Power:	Up to 180W at 24VDC
Operating Voltage:	5-24VDC
Operating Temp:	-4F to 104F (-20C to 40C)
Dimensions:	6.5″ x 3″ x 2″

# Channels/Unit:512 Ch.Control System:DMX 512Max Run:45 Feet (Chasing Neon)Max. Capacity:60 Pixel Dots

## **Certifications:**



3125773



## **Ordering Logic:**

MODEL

**TPR-DMX-SPI-DEC** 

\* Specifications subject to change without notice.