

# TPR DMX-SPI DECODER V2

IP44



## Description:

The **TPR DMX/SPI Decoder** is a data interface used with the TPR LED Chasing Neon, TPR LED chasing tapelight, and LED Pixel Dots. It takes in low voltage power and DMX and converts them into a signal for creating chasing and pixelated effects. This unit is IP44 rated for indoor use only.

## Specifications:

<b>Input Power:</b>	5-24V DC	<b>Max Pixels/Unit:</b>	170 (RGB pixels)/128 (RGBW pixels)
<b>Input Signal:</b>	DMX512/1990	<b>Dimensions:</b>	L: 6.929" x W: 1.811" x H: 1.1811"
<b>Output Signal:</b>	SPI protocol (6803/8806/2811/2801/3001/9813/1814/6812 IC selectable)	<b>Weight:</b>	6.349 Oz.
<b>Channels/Unit:</b>	512 DMX channels	<b>Modes:</b>	Master DMX/Slave mode

## Ordering Logic:

MODEL

TPR – DMX – SPI – DEC – V2