

| PROJECT: | TYPE: |
|--------------|----------------|
| LOCATION: | CAT: |
| BR 21028 EEE | ROHS M. Martin |

Description

Trulux DMX signal receiver/decoder for use with Trulux DMX controllers and tape light.

Features

- · One DMX control can 'talk' to multiple receivers when addressed properly; A separate receiver is required for each address
- Up to 180 watts can be connected on each of four internal circuits (each will be one address)
- Requires Trulux DMX controller and 12-24V DC input (sold separately) for operation
- Suitable wire types for DMX output: 12-22AWG

Mounting

Surface mount to hard surface

Applications

Receiver for DMX signal from Trulux DMX controller for Trulux RGB, RGB+WW, or Tunable tape light

Warranty

3 years

Technical Information



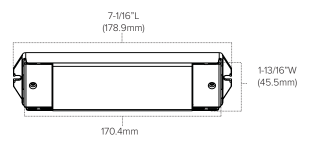


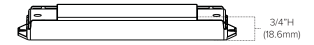


| Input Voltage | 12-36V DC - Constant Voltage |
|-------------------|---|
| Input Current | 20.5A maximum |
| Output Wattage | 4 channels x (60-180)W |
| Output Current | 4 channels x 5A |
| Temperature Range | -20°C to 50°C |
| Rating | FCC Compliant, RoHS Compliant, dry location |

Receiver can be powered from secondary side of driver being used to power the controller and/or fixture. Do not connect more than one power supply to the input side of decoder

Dimensions





Ordering Information

Trulux DMX Receiver



REC-DMX-5A-4Z includes:

(1) Trulux DMX Receiver (requires 12-24V power supply & Trulux control)

Example Part # DMX-5A-4Z



Quick Set-Up

