TRULUX DMX Plus Receiver



PROJECT:	TYPE:
LOCATION:	CAT:
THE REPORT OF THE PARTY OF THE	OHS & Ball

Description

Trulux DMX Plus signal receiver/decoder for use with Trulux DMX controllers

Features

- · One DMX control can 'talk' to multiple receivers when addressed properly; A separate receiver is required for each address
- Up to 288 watts can be connected on each of four internal circuits (each will be one address)
- Can switch between standalone mode and DMX mode via the buttons on the decoder; Under standalone mode, there are 9 pre-programmed effects with adjustable speed and brightness
- Requires 12-36V DC input (sold separately) and DMX controller (also sold separately, Trulux controllers recommended) for operation

Mounting

Surface mount to hard surface

Applications

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

Technical Information

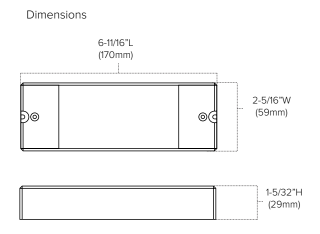






Input Voltage	12-36V DC - Constant Voltage
Input Current	32.5A maximum
Output Wattage	4 channels x (96-288)W
Output Current	4 channels x 8A
Temperature Range	-20°C to 50°C
Rating	FCC Compliant, RoHS Compliant, dry location

Receiver can be powered from secondary side of driver being used to power the controller and/or fixture.



Ordering Information

Trulux DMX Plus Receiver



REC-DMX-5A-4Z-PLUS includes:

(1) Trulux DMX Receiver (requires 12-36V power supply & DMX controller)

Example Part # REC-DMX-5A-4Z-PLUS