

DMXDIM Series

LED Controller



Key Features:

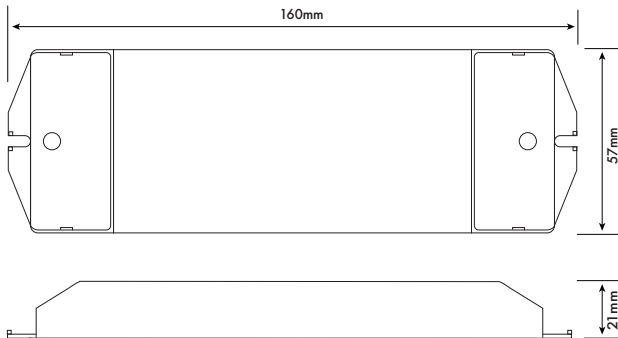
- Suitable for indoor LED lighting
- Capable of RGB colour adjustment
- PUSH and Constant voltage dimmers available
- 0-100% dimming range via logarithmic characteristic, good for human vision
- 256 levels of grey scales with smooth dimming control
- Standard DMX512 compliant control interface, enable to set the DMX address freely and show address Via digital numeric display.
- Stand-alone mode and DMX512 decoder mode can be freely switched by buttons. Under situation of stand-alone mode enables to adjust brightness per channel, also can entry the fading operation mode.
- Three-channel/ four-channel/five-channel output selectable, Max. 5A.
- To work with power repeater to expand output power unlimitedly.

DMXDIM SPECIFICATION

Part Code	DMXDIM
Voltage	12~36VDC
Max Load Current	3/4/5 x 5A
Rated Output Power	3/4 x (60-180) W
Load Regulation	±0.4%
Temperature Range	-20°C ~ +50°C
TA	-20°C ~ +50°C
TC	+75°C
Dimensions	160 x 57 x 21 mm



Mechanical Specification



DMXDIM Series

LED Controller

Multiple DMXDIM Mechanical Diagram

