## Wall Controller LED

- For use with DMX digital decoder for colour changing and dimming procedures
- The decoder connects to a DMX controller and enables signals and data to be sent to the LED tape or fittings
- Input: DMX512 signal
- Data connection RJ45 (CAT 5)





## **DMX Decoder 02**

- For use with DMX digital controller for colour changing and dimming procedures
- The decoder connects to a DMX controller and enables signals and data to be sent to the LED tape or fittings
- Input: DMX512 signal
- Data connection RJ45 (CAT 5)
- 12V 4 x 60W max load
- 24V 4 x 120W max load





PART NO.	FINISH
WDMX-01-WH	WHITE
WDMX-01-BK	BLACK



PART NO.	CONNECTOR TYPE
DMX512-DEC	TERMINAL BLOCK

## **DMX Decoder**

- For use with DMX digital controller for colour changing and dimming procedures
- The decoder connects to a DMX controller and enables signals and data to be sent to the LED tape or fittings
- Input: DMX512 signal
- Data connection RJ45 (CAT 5)
- 12V 180W max load
- 24V 360W max load

## DMX Decoder 02

- For use with DMX digital controller for colour changing and dimming procedures
- 4 Channel RGBW/RGBWW
- The decoder connects to a DMX controller and enables signals and data to be sent to the LED tape or fittings
- Input: DMX512 signal
- Data connection RJ45 (CAT 5)
- 12V 4 x 48W max load
- 24V 4 x 96W max load







PART NO.	CONNECTOR TYPE
DMX-DEC-01-JA	JA



PART NO. CONNECTOR TYPE	DMX-DEC-02	DMX/RJ45
	PART NO.	CONNECTOR TYPE