

FIXED COLOUR AND RGB LED STRIP CONTROLLERS

DMX512 LED Controller



Technical Data	
Maximum Power:	192 W (12V) / 384 W (24V)
Voltage:	12-24V DC
Use:	Indoor
IP Protection:	IP20
Material:	Metal
Size:	177x42x33 mm
Height:	42 mm
Width:	33 mm
Length:	177 mm
Total Weight:	0.21 kg
Working Temperature:	-20°C ~ +60°C
Warranty:	3 Ans
Certifications:	CE & RoHS

Product description

This DMX512 LED Controller retransmits signals under standard DMX through 4 fixed RGBW channels (RGB+ White), allowing you to control the behaviour of your LED lights at all times. It's easy to use, just connect a console that's compatible with standard DMX to the corresonding RJ-45 input, then assign a channel using the available buttons that are on the side of the controller, then connect the Red, Green, Blue, White and V+ attachments to the output tabs and then connect the power supply to the corresponding power tabs. This controller can either be used on its own or in combination with other DMX controllers. Output intensity per channel = 4A.

*Only compatible with 12V and 24V LED Strips.





