

4 Amp 3 Channel LED DMX 512 Decoder

Part Number: DMX-3CH-4A



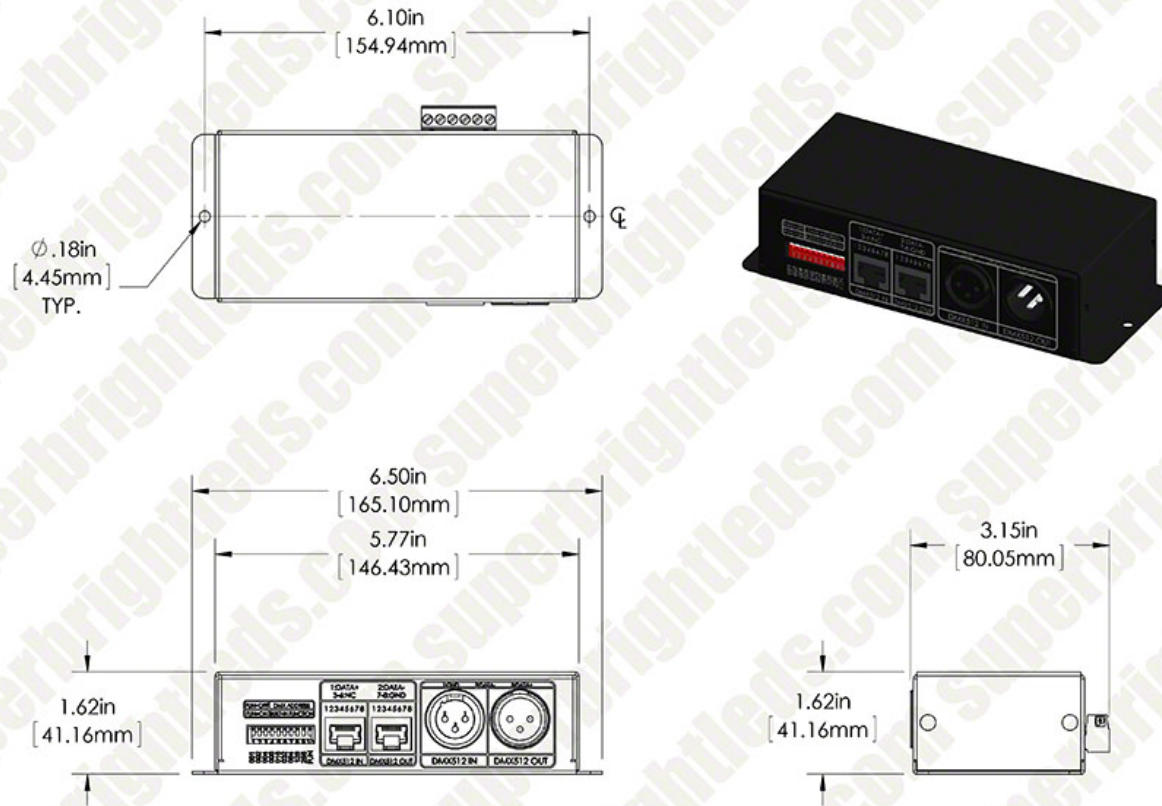
Specifications

Amps	12.00 Amps	Amps Per Channel	4 Amps/CH
Channels	3 Channels	Connection Type	Screw Terminals
Input Voltage	12 VDC	Remote Control	DMX
Special Features	Custom Colors	Standards And Certifications	RoHS Compliant
Suitable for Vehicles	No	Type	DMX Controller
Volts	12~24 VDC		
Package Dimensions: 7.25" (18cm) x 2.76" (7cm) x 2.76" (7cm)			
Package Weight: 13.4oz (0.38kg)			

Product Specifications	
Applications	Necessary conversions of DMX to PWM signals for driving LEDs
Function	Control 3 channel 12VDC LED products or any one RGB LED Light Bar or Strip using DMX console or standalone mode with onboard DIP switches
Operating Voltage	12~24 Volts DC (use only 12VDC power with 12VDC LEDs)
Connection Mode	Common Anode (+)
Output	Three CMOS output RGB
Maximum Load Current	4 Amps/channel (12 Amps total)
Output Power	144 Watts
Overall Size	(L)166 X (W)67 X (H)41 mm
Control Method	DMX512 RJ45 / DMX512 3-pin XLR / Standalone DIP switches
Standalone Modes	9 total (7 static and 2 dynamic)
Operating Temperature	-25~60°C

Dimensional Drawing

DMX-3CH-4A - DMX-3CH-4A 4 Amp 3 Channel LED DMX Controller/Decoder



(Click to Enlarge)

DMX-3CH-4A 4 Amp 3 Channel LED DMX Controller/Decoder

Related Links

Installation Supplies

