

Starwire Lighting Co., Limited Product Specification

Name: SW-DMX-M2



Summarization

DMX common controller using advanced computer control chip, receiving international widely used DMX-512 standard digital control signal, convert PWM control signal to drive LED; can connect with DMX digital console, to realize dimming or various program changes.



I: Technical Parameters

Working temperature: -20-60 °C
Supply voltage: DC 12-24V

Output: 3 channel

Connecting mode: common anode

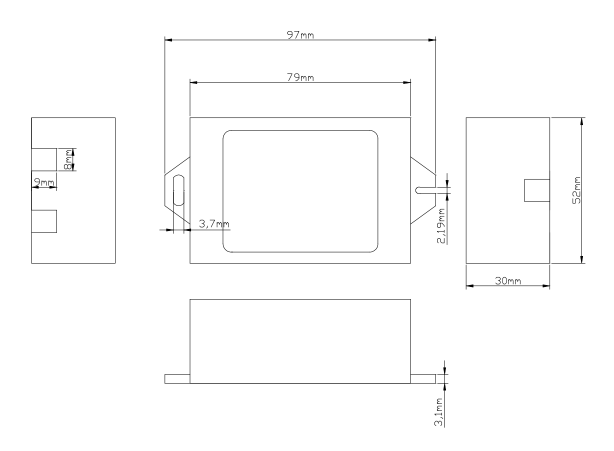
•Gray series: 256

External dimension: L97*W52*H30mmPacking size: L145*W95*H50mm

Net weight: 175gGross weight: 210g

Output current: <4A (each channel)
Static power consumption: <1W
Output power: 12V<144W, 24V<288W

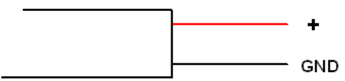
II: External Dimension





III: Interface Specifications

Power input interface:



Adopt two sheath wires as power input interface line, meanwhile: **Red wire: + Black**

wire: -

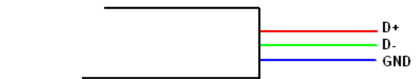
signal input interface:



Adopt four sheath wires as signal output interface line, meanwhile:

White wire: + Red wire: R Green line: G Blue wire: B

DMX input interface:



Adopt three sheath wires as DMX signal input interface line, meanwhile:

Red wire: D+ Green wire: D- Blue wire: GND

\mathbb{N} : Direction for use

- 1. According to DMX decoder panel silk-screen prompt, in sequence to connect the input and output signal wire. Please ensure short circuit can not occur between connecting wire before you turn on the power.
- In the absence of receiving DMX signal, the module will achieve a seven color gradual changing mode(built-in function).
- 3. Receiving DMX signal, the built-in function is not available, it will be controlled by computer console control.
- 4. You could set the address code of module (from 1 to 1022) through the DMX editor of our company.



$V: \ \, \hbox{Typical Applications}$

LED lamps and lanterns connection:

