DMX512

Decoder Series



Specifications

Model: DE8032

Input: DC12-24V Max output Power: 144W(12V)/288W(24V)

Max current Load: 3A*4CH Max 12A Signal Input: DMX512/1990

Control channels: 4CH The light gray level: 256

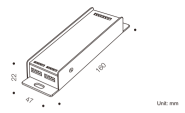
Protection Grade: IP20 DMX512/PWM Socket: Screwless terminal

Gross Weight: 220g Work Temp.: -30°C~70°C

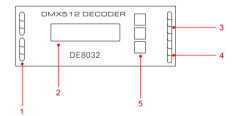
Basic Features

- Follow DMX 512 / 1990 protocol.
- 256-levels brightness,full-color with driver controls.
- Power without flashing, low jitter free.
- With the LCD1602 screen to show the menu.
- Modularizing and can be matched with different LED module neatly.

Dimensions



Component Diagram



- 1.DMX Signal IN/OUT
- 2. LCD1602 Screen
- 3.LED lamps Connection Socket
- 4. Power Input Socket
- 5.Adjust key

Product Operation



Press "Adjustment key " , switch entries.

Press "Up" or "Down" key, parameter adjustment.

Long press "Adjustment" key, back to main page.

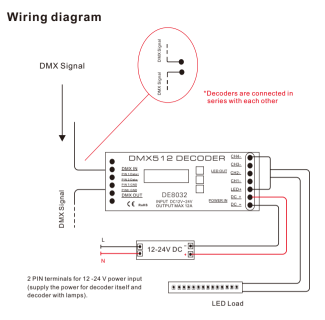
Product panel instructions, through the LCD screen show content, by button menu options, adjust the address code and internal program.

When press Adjustment key move the DMX512 external control and internal dimming light program menu Setting address and adjusting the brightness can press Up Down to adjust.

5 PIN driver output interface (of anode output driver, with a LED +, 4 channels CH1-, CH2-and CH3-,CH4-output interface)

Self - test program

DMX address value is set to the address of 000, RGB is fully lit and output in 3 seconds after the RGB jump cycle.



*DMX5000 output and DE8032's transmission lines can't be over 300 meters.

*DMX5000 each interface can with not more than 170 pieces of DE8032. Eight output interface. Through the JBLED FLASH light making software and can with computer on line control. Realize infinite contact the DMX lights.

*When connected 32 pieces of DE8032, DMX signal must add a signal amplifier RE2000 cascade can't more than 4 PCS.

Suitable lamps and lanterns











Wall Washing Lamp

LED Strip

LED Hard Light Bar Geographic Light

AR111