# **DMX512**

# **Decoder Series**



C€ RoHS

# **Specifications**

Model:	DE8033

Input: DC12-24V Max output Power: 216W(12V)/432W(24V)

Max current Load: 6A\*3CH Max 18A Signal Input: DMX512/1990

Control channels: 3CH The light gray level: 256

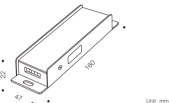
Protection Grade: IP20 DMX512/PWM Socket: Screwless terminal

Gross Weight: 220g Work Temp.:  $-30^{\circ}\text{C} \sim 70^{\circ}\text{C}$ 

### **Basic Features**

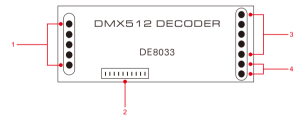
- Meets DMX512/1990.
- 256-levels brightness,full-color with driver controls.
- Output 3 channels, MAX 6A per channel. Total current is 18A.
- Can achieve asynchronous color changes effect under working with controller.
- · Setting the DMX address freely.

### **Dimensions**



#### Unit: mn

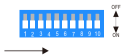
# **Component Diagram**



- 1.DMX Signal IN/OUT
- 2.Address Dip Switch
- 3.LED lamps Connection Socket
- 4. Power Input Socket

# **Product Operation**

Self-testing Mode:put all DIP-Switch NO.1 to NO.9 ON full channels output 3 seconds then each color gradient.



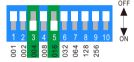
#### How to set DMX address via DIP switch:

DMX address value = the total value of (1-9) to get the place value when in "on" position otherwise will be 0.

E.g. 1: Set Initial Address to 16.



E.g. 2: Set Initial Address to 20.



004+016=20

E.g. 3: Set Initial Address to 149.



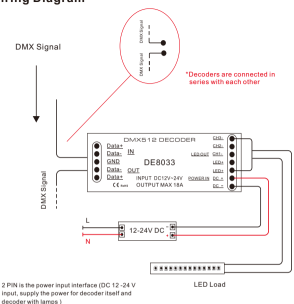
001+004+016+128=149

#### **DMX Dimming Instruction:**

Each DE8033 DMX decoder occupied 3 DMX addresses when connecting the DMX console. E.g., the defaulted initial address is 1, please find their corresponding relationships in the form.

DMX Console	DMX Decoder
CH1 0-255	CH1 PWM 0-100% (LED R)
CH2 0-255	CH2 PWM 0-100% (LED G)
CH3 0-255	CH3 PWM 0-100% (LED B)

### Wiring Diagram



- \*An amplifier is needed when more than 32 decoders are connected, signal amplification should not be more than 4 times continuously.
- \*At the end of the wiring, we should connect a DMX signal finalizer ( Put ON the switch no.10 of DE8033 dial).

### Suitable lamps and lanterns



AR111