

LDX-408

4 Channel Constant Voltage DMX-512 LED Dimmer

1. Specification

• DC Input: DC 12-24V

 Output: Constant voltage DC 12-24V (8A max per channel; 20A max in total)

Protocol: DMX-512

• Dimension: 235 (W) x 35 (H) x 75(D) mm

Weight: 460g

2. Features



Q	PROGRAM DMX INPUT SOLUTION OD- OD- OD-	iiiiii Liteputer LDX-408 4CH Constant Voltage DMX LED Dimmer	DC INPUT 12-24V	E (i) (i) (ii) (iii) (ii	1				
J	O D-			V+ (i) (ii) (iii)		1	DC Input	3	DMX-512 Input
1	1 2 2 4 8 8 16		LED OUTPUT 4CH 20A Total 1CH 8A Max	Ch2 (• • • • • • • • • • • • • • • • • •	2	2	LED Output	4	DMX-512 Address
4	64 128 256 8 C		6	Ch4					

3. Caution

- The personnel for installation, adjustment and repairing are already trained and qualified.
- Make sure that all force electricity has been disconnected when wiring to protect you.
- Wiring should be correct and fixed in order to avoid the device damage and fire risk by wiring failure.
- No more than 1 wire should be connected to each terminal, wire diameter is $0.5 \sim 4$ mm², and it is suggested that insulating layer should be striped by 8mm before connecting the terminal.
- Reconfirm the accuracy of wiring before powered on and confirm no short-circuit, clean the distribution box and then test.
- In the case of special condition, please contact the supplier immediately without effecting safety of life and property.