

Декодер BS-DMX-12CH (12/24V, 288/576W)

INTRODUCTION:

BS-DMX-12CH series controller is a smart RGB controller dedicated to long-illumination of LED light, using the most advanced (Pulse Width Modulation) digital control technology

FEATURES:

- 1. RGB full colors LED strip controller.
- 2. Control way: Panel keys;
- 3. Display: 7 statics, R-G-B color jump change, full color jump change, R-G-B color gradual change, full color gradual change, scanning jump change per channel,
- 4. Speed of dynamics and brightness of static can be adjusted.
- 5. Power down memory function; stand by function; color control panel;
- 6. 4 channels RGB signal (common anode)
- 7. International standard DMX512 output protocol, the address can be set by the DIP switch.

TECHNOLOGY SPECIFICATIONS:

- Input Voltage:
- Load Current:
- Load Power:
- Signal Output:
- Controller Size:
- 2A/CH 288W(12V)/576W(24V)
- 3 RGB signal

DC12V-24V

134x88x26mm



