LED DMX-CONTROL XLR MK2

DESCRIPTION

Extremely versatile DMX LED-controller for all kinds of passive 12Vdc / 24Vdc LED-projectors like ledstrips

FEATURES

- Extremely versatile DMX LED-controller for all kinds of passive 12V_{dC}
 / 24V_{dC} LED-projectors like led strips.
- Can be used for both RGB and 1color led strips.
- PWM technology for smooth and flicker-free dimming from 0% to 100%
- Easy electrical installation: equipped with XLR and RJ45 DMX-in/out + wire terminal LED-outputs
- Max output: 40W/ch = 120W @ 12Vdc or 80W/ch = 240W @ 24Vdc
- LED-output power can always be increased using our [LED REPEATER] boosters.
- All functionscan be controlled:
 - Directly on the on the controller (DIP switches)
 - Using an optional LEDCON-02 Mk2 (also with sound mode)
 - Using any standard DMX-controller
- Different standalone working modes:
 - Fixed color mode: Instant access to 7 pre-programmed colors
 - Auto chase mode: 7 color chase with 7 different speeds.
 - Fade chase mode: 7 colors fading smoothly at 7 different speeds.
- 4 DMX channels needed: Ch1=red, Ch2=green, Ch3=Blue, Ch4=Dimmer/strobe.
- Enclosure prepared for easy installing against the wall.
- Perfect for use in LED installations for homes, shops, ...
- No fan cooling: completely silent!







SPECIFICATIONS

General : Application Architectural, Commercial

General : Dimensions (cm) $16.5 \times 6.6 \times 4.2$

General: Weight (kg) 0.3

General : Powerinput 24Vdc, 12Vdc

General : Energy Label

General : Color

General : Display

General : IP rating

Control : programmable

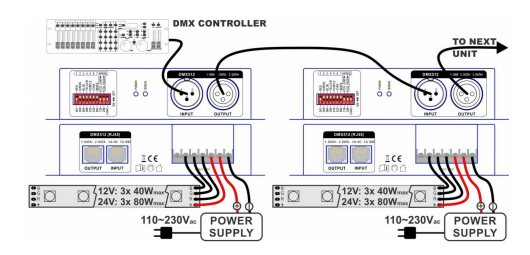
Control : upgradable software

Control : maximum DMX

A

channels
Brand
JB SYSTEMS
EA NCode
5420025654012

Discontinued N



INDEPENDENT CONTROL OF 3pcs ONE-COLOR STRIPS

