

SMART LIGHTING > Lighting control by Nexta Tech > Receivers Constant voltage control, Dimmer, RGBW, CCT, DTW

15MCUV3RGB

Control Unit dimmer MCU-V3/RGB for led RGB CV 12-24V.

May 07th, 2024, 22:30





DESCRIPTION

Receiving control unit with dimmer function for the control via radio 433.92MHz of led power supplies at constant voltage of 12 and 24VDC. For RGB led strips. Maximum intensity 2.5A per channel. Maximum power 30W (12VDC) 60W (24VDC) per channel. Wide and precise regulation and time of ascent and gradual descent (FADE) adjustable from 0 to 10 seconds. Simple programming by means of dip-switch, reduced dimensions with fastening by fins with screw or that can be broken to insert in branch boxes with diameter 55mm.

PRICE

Lot	P.V.P. excluding VAT
1	56,58€
10	41,75€

Continued on next page >>



SMART LIGHTING > Lighting control by Nexta Tech > Receivers Constant voltage control, Dimmer, RGBW, CCT, DTW

15MCUV3RGB

Control Unit dimmer MCU-V3/RGB for led RGB CV 12-24V.

TECHNICAL SPECIFICATIONS

SYMBOLS CERTIFICADOS





Weight: 90 Grams

NOTES

Current regulator for RGB led at constant voltage 12-24Vdc max 2,5A per output.

OTHER FEATURES

Length (mm): 52 Width (mm): 42

High (mm): 21 Voltage In (Vdc): 12~24

Ingress Protection: IP20

DOCUMENTS

🖊 Quick start guide

Mounting instructions

L CE