

15MCUDMW

Control Unit dimmer MCU-DMW with function Dim to warm CV 12-24V.

May 07th, 2024, 20:13



DESCRIPTION

Receiving control unit with dimmable to warm function, for control, via radio 433.92MHz or with cable via standard pushbutton, of led drivers with constant voltage of 12 and 24VDC. For LED strips with cold and warm LED. Maximum intensity 4A per channel (2 channels). Maximum power 96W (12V) and 192W (24V). Broad and precise regulation and gradual rise and fall time (FADE) adjustable from 0 to 10 seconds. Color temperature that decreases to warm when the luminosity decreases. Simple programming by means of dip-switches, reduced dimensions with fastening by fins with screw or that can be broken to be inserted in branch boxes with diameter 55mm.

PRICE

Lot	P.V.P. excluding VAT
1	59,26€
10	56,44€

Continued on next page >>

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

15MCUDMW

Control Unit dimmer MCU-DMW with function Dim to warm CV 12-24V.

TECHNICAL SPECIFICATIONS

SYMBOLS



CERTIFICADOS



Weight: 88 Grams

NOTES

Intensity regulator for LEDs of constant tension to 12-24Vdc Max 4A with "Dim to warm" function

OTHER FEATURES

Length (mm): 52

Width (mm): 43

High (mm): 21

Voltage In (Vdc/ac): 12~24

Ingress Protection: IP20

DOCUMENTS

 [Quick start guide](#)

 [Mounting instructions](#)