

15MCUV4CCT

Control Unit MCU-V4/CCT dimmer and Tcolor for led CV 12-24V.

May 07th, 2024, 15:33



DESCRIPTION

Receiving control unit with dimmer function and adjustment Color temperature for control, via radio 433.92MHz or with cable via standard pushbutton, of led power supplies at constant voltage of 12 and 24VDC. For LED strips with double color temperature band, warm and cold. 1 outputs for each Tcolor. Total 2 outputs. Maximum intensity 4A per output. Wide and precise regulation of the mix of color temperature and gradual rise and fall time (FADE) adjustable from 0 to 10 seconds. Simple programming by means of dip-switches, reduced dimensions with fastening by screw fins or that can be broken to introduce in derivation boxes with 55mm diameter.

PRICE

	Lot	P.V.P. excluding VAT
	1	59,57€
	10	40,83€

Continued on next page >>

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

15MCUV4CCT

Control Unit MCU-V4/CCT dimmer and Tcolor for led CV 12-24V.

TECHNICAL SPECIFICATIONS

SYMBOLS



CERTIFICADOS



Weight: 88 Grams

NOTES

Intensity regulator for warm led + cold led at constant voltage 12-24Vdc. Control of Tcolor CCT (dynamic white) 2 outputs max 4A 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](#)



[CE](#)