

Constant voltage LED Control

12-24Vdc RGB-RGBW LEDs

NEXTA
TECH

TOP-V8/RGBW

12-24
Vdc
input

LEDs
RGBW
Output

RGB/W

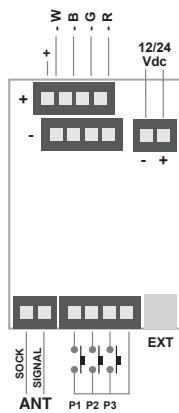
Wired

Radio RF

Control unit with dimmer function and colour control for RGB and RGBW LEDs with constant voltage. 12 to 36Vdc power supply. Four outputs, max 8A per output (R,G,B,W) and max 24A in total. Radio receiver 433.92MHz. Three wired inputs. Output for power extender.



MCU-V3/RGB



Code	TOP-V8/RGBW
Power supply	12-36Vdc
Output	4 x Led 12-24 Vdc Max power / output: 8A (96W with 12V, 192W with 24V) Max total power: 24A (288W with 12V, 576W with 24V)
Function	Mode 1: RGB Mode 2: RGBW (W=W) Mode 3: RGBW (W=W+RGB)
Animations	Dynamic cycles with 7 color variations and programmable speeds
Programmable parameters	Timer On, Fade On, Fade Off, Last intensity value memory, Minimum intensity value.
Input	3 NO push buttons P1: On-Off/Dimmer P2: Color change P3: Play-Stop dynamic cycle
No. Programmable transmitters	30
Radio frequency	433.920Mhz ISM
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	174x46x35

TOP LINEA

