

RE KNX RGB

Wireless Dimmer for LED Strips

Description

- Dimmer for 3-channels RGB LED strips
- Power supply: 12Vdc ~ 48Vdc
- PWM dimming technology
- 4 working channels
- Control by RF remote control (RC KNX 001)
- Maximum load: 5A/channel



Technical Carateristics

Reference	RE KNX RGB
Power Supply	12Vcc ~ 48Vcc
Consumption	<12mA
Type of Load	RGB LED Strips
Maximum Load	5A per channel
Control	Wirelessly
Mounting	Oculto en falso techo
Dimensions	105 x 50 x 12mm
RF	Encoded Broadcast 868,4MHz. Compatible with KNX-RF Scope 100m (free field)
Compatible with	RC KNX 001 y CO KNX 004
Working Temperature	0°C ~ +40°C
Protection Degree	IP20, according to UNE EN20324
According to the Standard	UNE EN60669-2-1

RE KNX RGB

Wireless Dimmer for LED Strips

Wiring Diagram

