

tecno switch CO021RG RGB Strip LED Controller with RF Remote Control User Guide

Home » tecno switch » tecno switch CO021RG RGB Strip LED Controller with RF Remote Control User Guide

Contents

- 1 tecno switch CO021RG RGB Strip LED Controller with RF Remote Control
- **2 IN CONFORMITY WITH NORMATIVES**
- **3 SPECIFICATIONS**
- **4 REMOTE CONTROL SPECS**
- **5 DIMENSIONS**
- **6 CAUTIONS**
- 7 Documents / Resources
- **8 Related Posts**



tecno switch CO021RG RGB Strip LED Controller with RF Remote Control



IN CONFORMITY WITH NORMATIVES

ETSI EN 301 489-1 V1.9.2, ETSI EN 301 489-3 V1.4.1, EN 61347-1, EN 61347-2-13

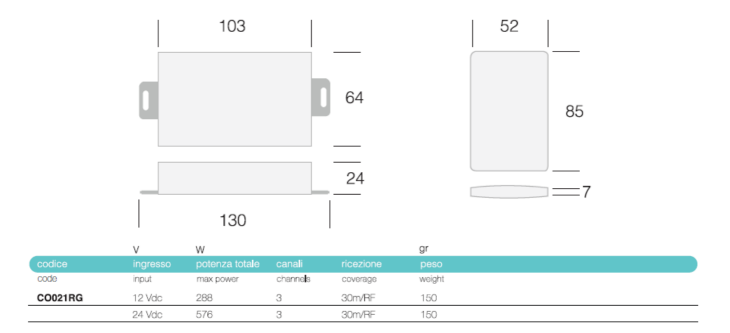
SPECIFICATIONS

- Power supply 12-24 Vdc
- Output voltage 12-24 Vdc
- Three output channels (RGB)
- Max output current per channel 8 A
- Max output power (12 Vdc) 3 x 96W
- Max output power (24 Vdc) 3 x 192W
- · Connections via screw terminals
- · Quick connection terminals
- Common anode connection
- Aluminium case

REMOTE CONTROL SPECS

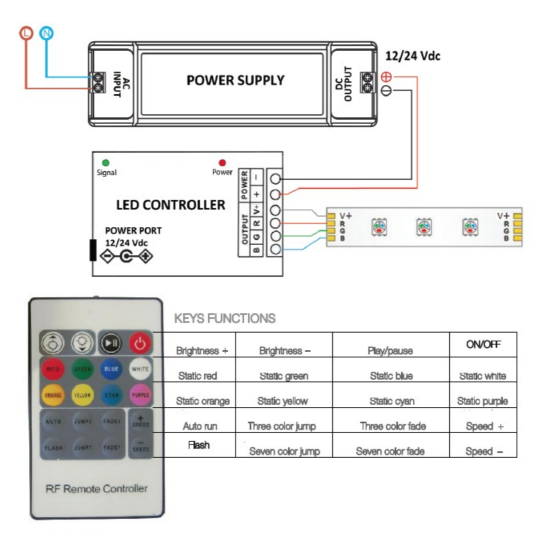
- 20 keys RF remote control
- 1xCR2025 battery power
- Brightness regulation, changing color functions
- 6 preset light effects
- Transmission distance 30 mt

DIMENSIONS



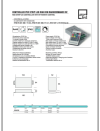
CAUTIONS

- Power on the controller only after all the connection are made correctly, following the diagram shown.
- Don't overvoltage or overload the controller and respect the polarity.
- If the RE remote doesn't work could be necessary to pair with controller, to pair it: make sure that the controller is off, then power on it, within 6 seconds keep pressed the red button (RED) on remote.



<u>tecnoswitch.com</u> Via P. Leone Dehon, 99/105 76123 Andria (BT) ITALY <u>arealed.it</u> | tel (+39) 0883 555323 fax (+39) 0883 555323

Documents / Resources



tecno switch CO021RG RGB Strip LED Controller with RF Remote Control [pdf] User Guid

CO021RG RGB Strip LED Controller with RF Remote Control, CO021RG, RGB Strip LED Controller with RF Remote Control, CO021RG RGB Strip LED Controller, RGB Strip LED Controller, Strip LED Controller, C

Manuals+,