QRW-DIWMIL

Power system and light intensity control of STRIP LED white light via radio frequency remote control

White led strip light intensity control with RF remote control

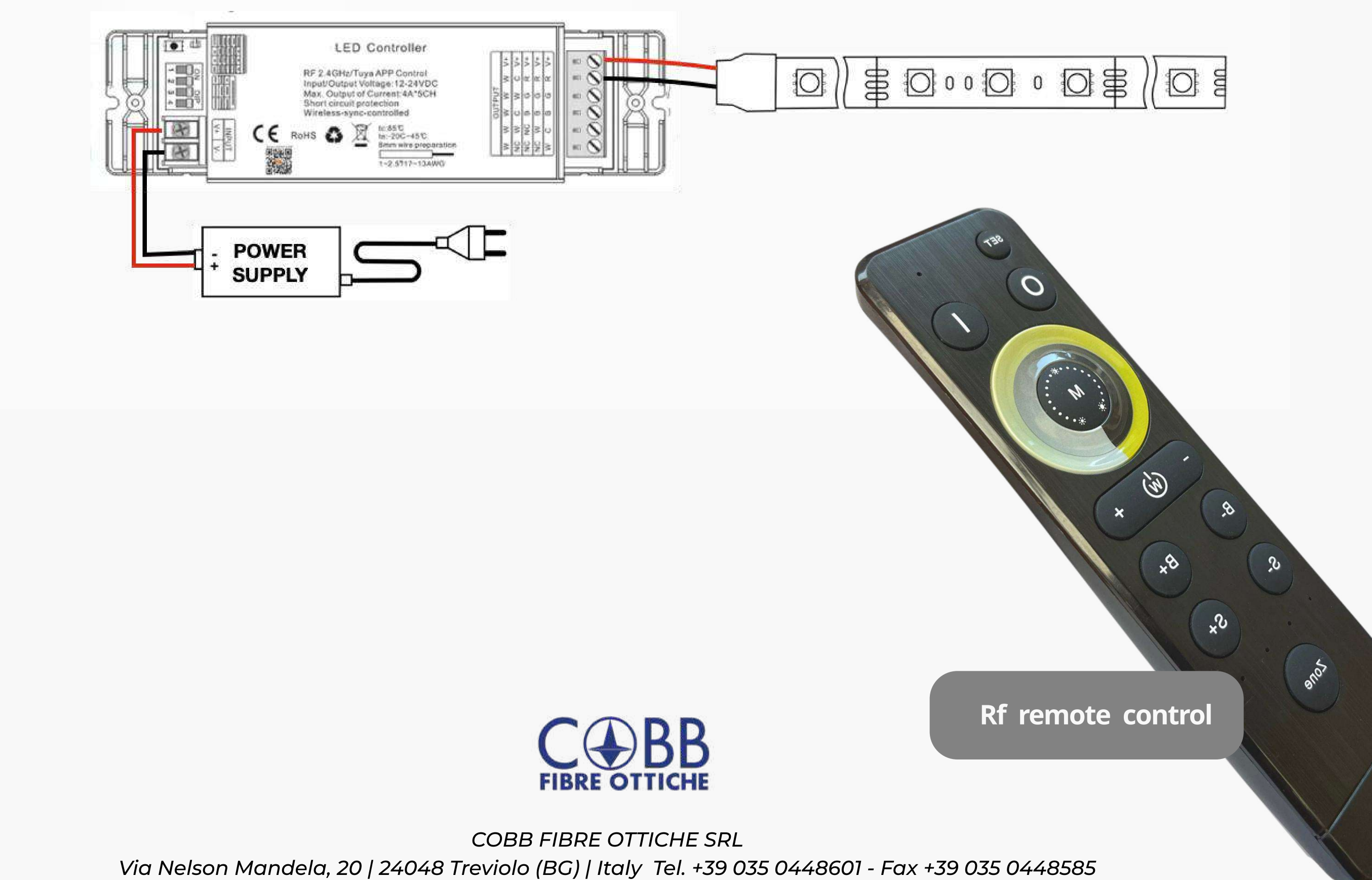
Designed as a light intensity controller for 12 / 24V constant voltage LED strip with white led.

DC12-24V four channel output, max. load current: 4CH * 6A; Max. Load power: 288 W for 4 channels at 12V; 576W for 4 24V channels.

Light control via RF remote control.

Synchronization with a single remote control even for multiple modules Memory function, every time the ignition reserves the mode that stops in the last shutdown.

Receiver module



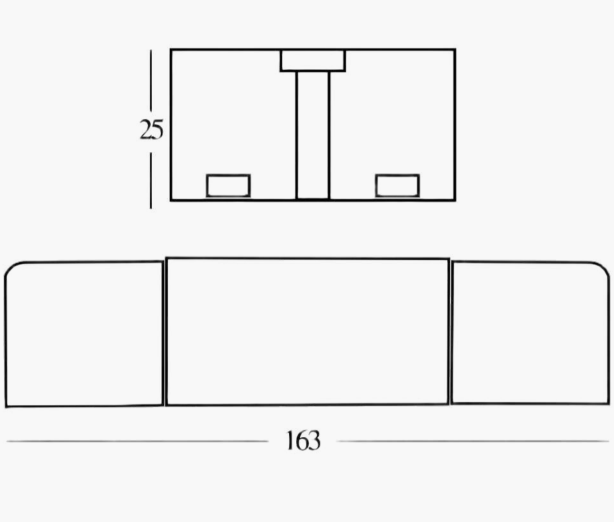
QRW-DIMMIL

Power system and light intensity control of STRIP LED white light via radio frequency remote control

White led strip light intensity control with RF remote control



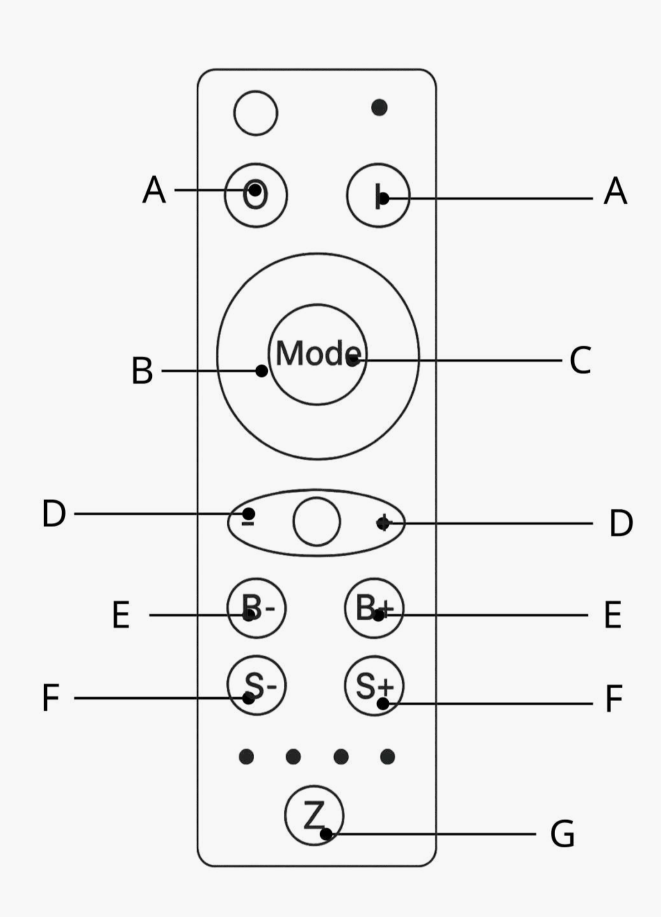
Receiver module SQR/RGB40 Input voltage 12-48VDC





RF remote control

- ON / OFF buttons "O" and "I" (A)
- Adjustment wihite temperature color by "touch ring" (B)
- "Mode" program selection (C)
- Night light adjustment "-" and "+" (D)
- Light intensity adjustment of all colors "" B- "and" B + "(E)
- Program rotation speed adjustment "S-" and "S *" (F)
- Remote control radio frequency adjustment to control different areas (G)





24V Power Supply

Input voltage 100-240VAC
Power supply for receiver module
SQR/RGB40

