

RECEIVER MONOCOLOR - RGB - RGB+CCT - CCT - RGBW

SEQUENCERS FOR LEDS

Ref: 41.026

receiver 12V -24V

RECEIVER MONOCOLOUR / RGB / RGB+CCT / CCT / RGBW - 12-24V.

Receiver 5-in-1.

It means we can control 5 different types of strips:

- Monocolor
- CCT
- RGB
- RGBW
- RGB+CCT

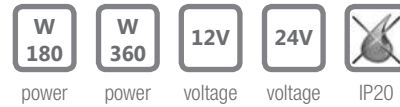
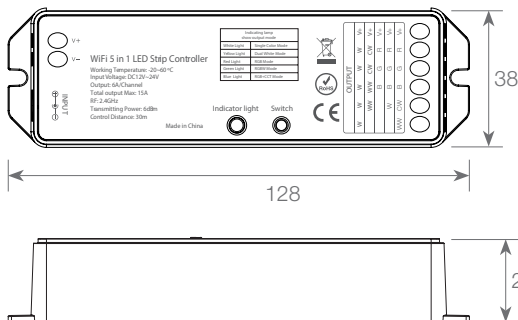
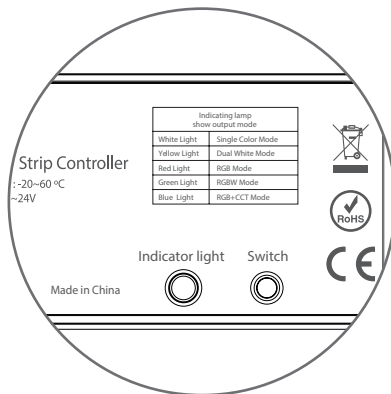
Compatible with controllers:

- 41.025
- 41.030
- 41.031
- 41.089
- 41.100

Mode selector:

Short press the "Switch" button, the luminaire indicator changes colour if the switch mode is successful. Different colours mean different output modes, details below.

Indicating lamp colour	Output mode
White light ○	Single colour mode
Yellow light ●	Dual white mode
Red light ●	RGB mode
Green light ●	RGBW mode
Blue light ●	RGB+CCT mode



Product	41.026
Power (W)	180W (12V)
Power (W)	360W (24V)
Channels (output)	5
Maximum load	15A
Amps	6A x channel
Signal detection distance	15m
Maximum signal reception distance	30m clear, signal is repeated between them
Control	2.5GHz
Measurements	124x38x23mm
Colour regulation	yes
Feeding type	via cable or jack
Connection type	Common anode (regulation by content)
Working temperature	-20°C /+65°C
Waterproofing	IP20
Fixing	can be installed using screws or double-sided tape, none of the fixing components included
Packaging	1 unit
Guarantee	2 years

Approved by: 

BARCELONA
C/ Carles Buigues, 13
08420 Canovelles
Info@luznegra.net
Tel: +34 938 402 598

MADRID
C/ Adaptación, 27
28906 Getafe
centro@luznegra.net
Tel: +34 916 416 081

PARIS
113 Avenue Joffre
77450 Esbly
france@luznegra.net
Tel: +33 (0) 160 426 585

RECEIVER MONOCOLOR - RGB - RGB+CCT - CCT - RGBW

SEQUENCERS FOR LEDS

Auto-transmitting function:

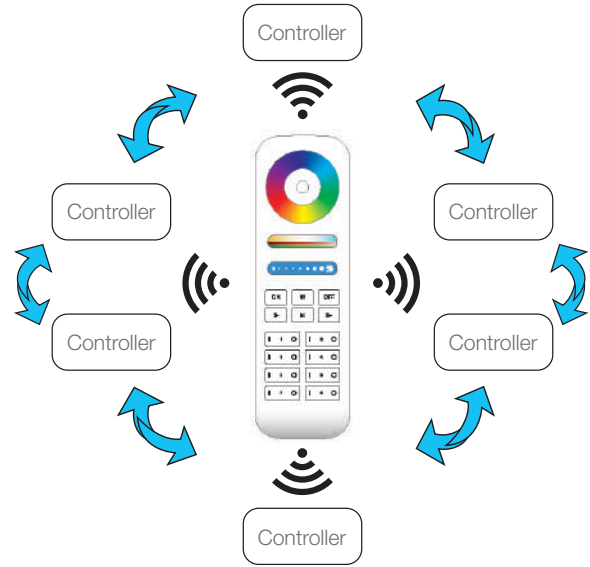
Different controllers can work synchronously when they are started at different times, controlled by the same remote, under same the dynamic mode and with the same speed.

Programming the receiver 41.026 with the controller 41.025:


Once we insert the batteries, we must disconnect the 41.026 for 10 seconds. Then we reconnect and within 3 seconds we must press the ON button 3 times for the desired area (the product has 8 areas).

Once the link has been created the product will start to flicker, meaning that it has been done correctly. If this does not happen, then repeat the process.

To unlink the remote control we have to disconnect the controller 41.026 for 10 seconds and connect again within 3 seconds. We press the ON button 5 times, for the zone where it was connected.

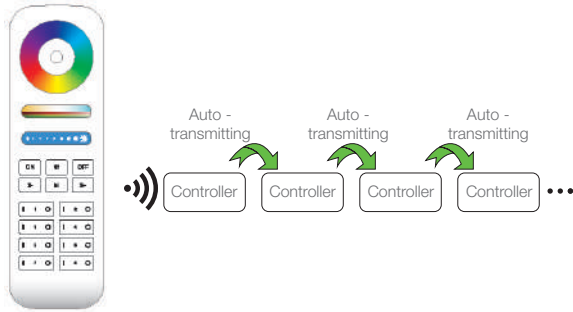


Note:

1.  Indicating auto-transmitting.
2. Controller will be auto-synchronizing in the same dynamic modes and within 30m controlling distance.

Auto-transmitting diagram:

One strip controller can transmit the signals from the remote control to another controller within 30m, as long as there is a strip controller within 30m, the remote control distance can be unlimited.

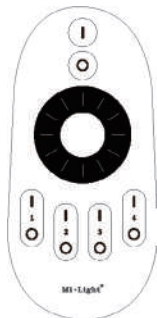


Remote controller:

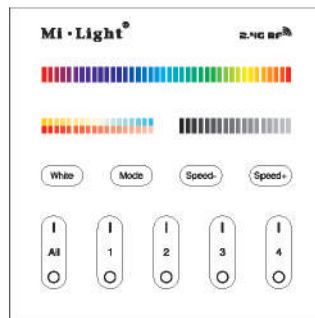
Compatible with these remote controls (purchased separately). For more details, please read the remote instructions.



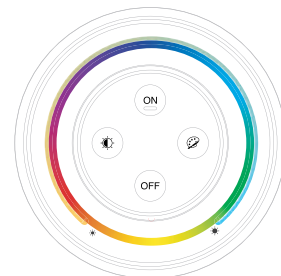
41.025



41.089



41.030 / 41.031



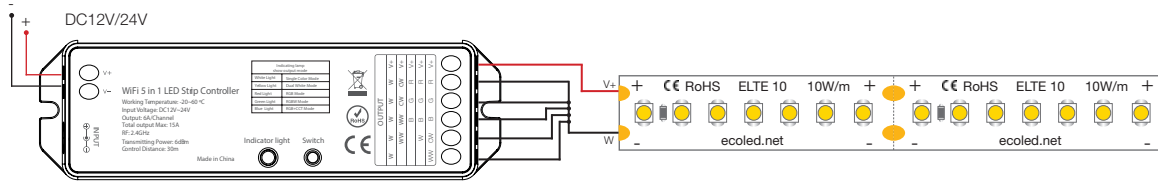
41.100

RECEIVER MONOCOLOR - RGB - RGB+CCT - CCT - RGBW

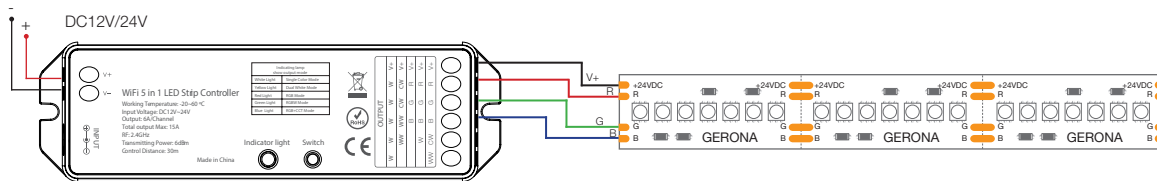
SEQUENCERS FOR LEDS

Type of connection:

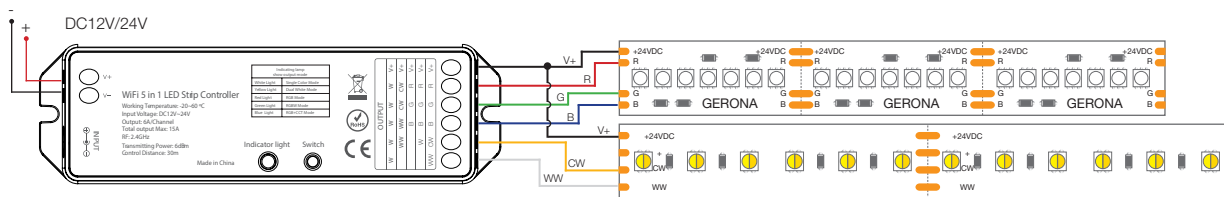
Monocolour:



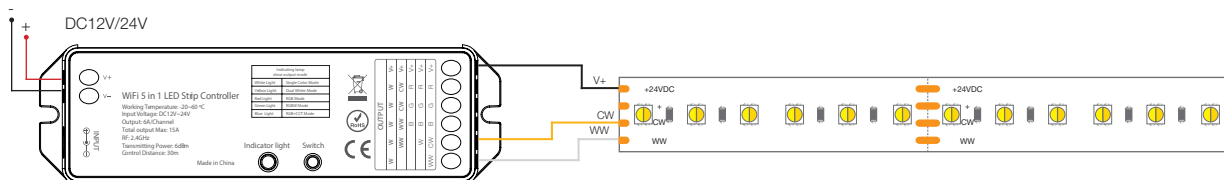
RGB:



RGB+CCT:



CCT:



RGBW:

