

LENNY-DRV-LS2

5 in 1 driver receiver

5-in-1 universal controller that allows you to control single-colour, CCT dynamic white, RGB, RGB+White and RGB+Dynamic CCT White LED strips via remote control, control panel and mobile app.

Compatible with Alexa and Google Home through the LENNY-WIFOX1 gateway.

Auto-sync and auto-transmit functions.



Specifications

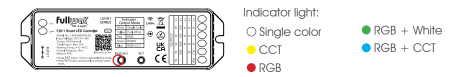
5 in 1 receiver	
Model	LENNY-DRV-LS2
Input voltage	DC12V~48V (terminal block & DC Jack input)
Max. current	6A per channel
Total Max. Current	15A
Working temperature	-20~60°C
Frequency working	2.4GHz
Max. covering distance	30m
Wiring type	Common Anode





Configuration

By means of the "switch" button on the controller, you can select which type of product is being controlled. Press the button switch until the "indicator light" LED lights up with appropriate colour from your installation.



Suitable for

		LENNY-MD-085	4 zones	Remote controls	LENNY-MD-007
	Remote controls	LENNY-MD-086		Remote Comitois	LENNY-MD-092
zone		LENNY-MD-087		Touch panel	LENNY-PAN-B4
] z		LENNY-MD-088	nes	Remote controls	LENNY-MD-089
	Touch papels	LENNY-PAN-BO	8 zor	Touch panel	LENNY-PAN-B8
	Touch panels	LENNY-PAN-K1			

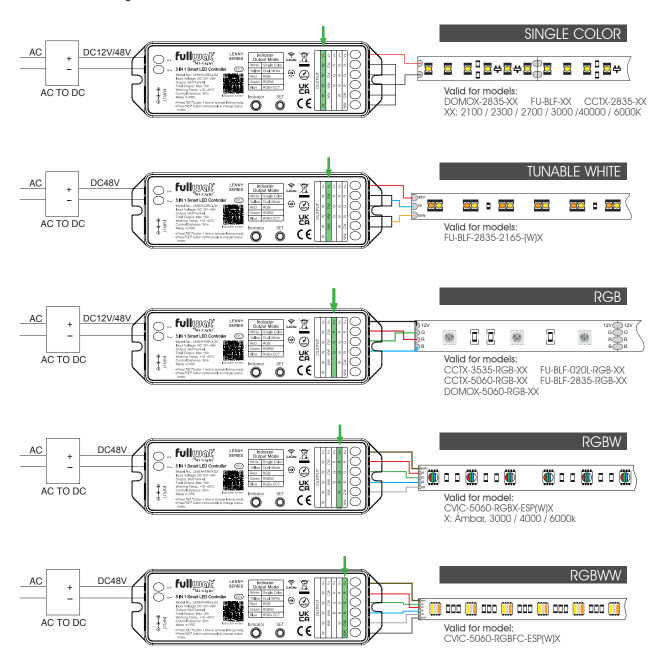
^{*} Among other models. Call our sales department.

Consult user manual corresponding to the installation in the following link: **LENNY-FULLWAT**



Led Strip-controller connection

Connection drawing



"Switch" button can be used to indicate which type of product is being managed. To do so, press the "Switch" or "SET" button with a short touch until color from "indicator light" is required one.

	Single color	Tunable white	RGB	RGBW	RGBWW
Indicator light	0	<u> </u>			



Led Strip-controller connection

Connection drawing

