

LTECH

LED Wireless Driver

- RF 2.4GHz wireless signal, no need signal cable.
- Dimming, CT, RGB, RGBW LED lights can be controlled.
- Compatible with F series remote.
- Compatible with EX series touch panel.
- Compatible with WiFi-106 gateway



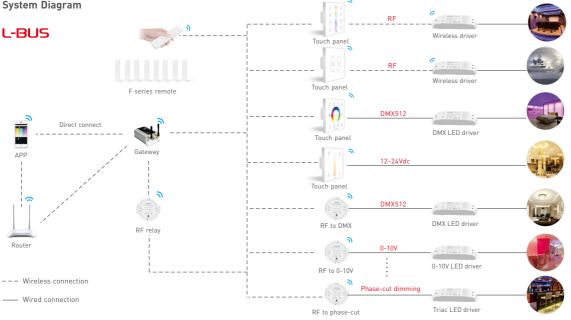








System Diagram

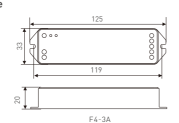


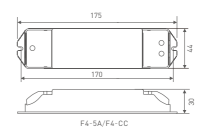
Specification

Model	F4-3A	F4-5A	F4-CC
Wireless signal	RF 2.4GHz		
Input voltage	5~24Vdc		12-48Vdc
Output voltage	5~24Vdc		3-46Vdc
Current load	3A × 4CH Max. 12A	5A × 4CH Max. 20A	CC 350/700/1050mA ×4CH
Output power	[0~15W72W] × 4CH Max. 288W	[0~25W120W] × 4CH Max. 480W	(1.05W~48.3W) × 4CH Max. 193.2W
Dimming range	0~100%, LED start at 0.1% possible.		
Protection	Reverse connection protection	Over current / Short circuit / Reverse connection protection	Over-heat / Open circuit / Reverse connection protection
Working temperature	-30 ~55		
Product size	L125×W33×H20(mm)	L175×W44×H30(mm)	
Package size	L127×W35×H22(mm)	L178×W48×H33(mm)	
Weight(G.W.)	60g	150g	165g

Product Size

Unit: mm

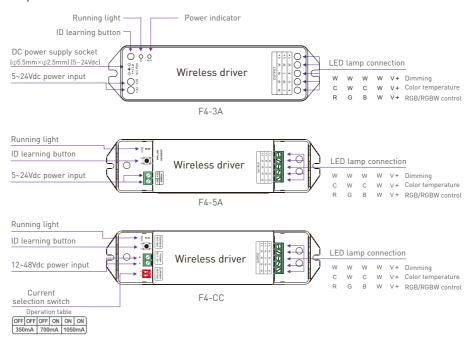








Terminal Description



Match Code (ID learning button method):

•

Match Code (power on method):





Step 3:

The lamps of driver flicker quickly and then stop flicking, the buzzer long beep, match code successfully.

Step 3:

The lamps of driver flicker quickly and then stop flicking, the buzzer long beep, match code successfully.

Clear Code (ID learning button method):

Long press "ID learning button" on driver for 10 seconds, If the lamps flicker 5 times, deactivate the matching successfully.



Clear Code (power on method):

Power on and off driver continuously for 10 times, If the lamps flicker 5 times, deactivate the matching successfully.



* No further notice if any changes in the manual.

Product function depends on the goods.

Please feel free to contact our official distributor if any question.