

EX7 Touch Panel (RGB)



Manual
www.ltech-led.com

Technical Specs

EX7 RGB Touch Panel (4 zones)

Input Voltage:	100~240Vac	Dimensions:	L86×W86×H36(mm)
Output Signal:	RF 2.4GHz, DMX512	Package Size:	L113×W112×H50(mm)
Working Temp.:	-30°C~55°C	Weight(G.W.):	225g

F4-3A CV Receiver

Input Voltage:	5~24Vdc	Working Temp.:	-30°C~55°C
Current Load:	3A × 4CH Max. 12A	Dimensions:	L125×W33×H20(mm)
Max Output Power:	60W/144W/288W(5V/12V/24V)	Package Size:	L127×W35×H24(mm)
Wireless Signal:	2.4GHz	Weight(G.W.):	60g

F4-5A CV Receiver

Input Voltage:	5~24Vdc	Working Temp.:	-30°C~55°C
Current Load:	5A × 4CH Max. 20A	Dimensions:	L175×W44×H30(mm)
Max Output Power:	100W/240W/480W(5V/12V/24V)	Package Size:	L178×W48×H33(mm)
Wireless Signal:	2.4GHz	Weight(G.W.):	150g

F4-CC CC Receiver

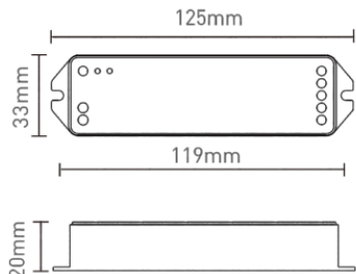
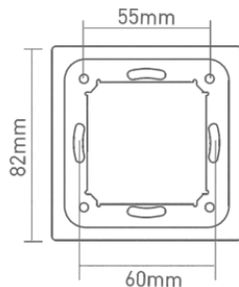
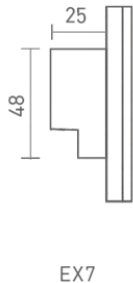
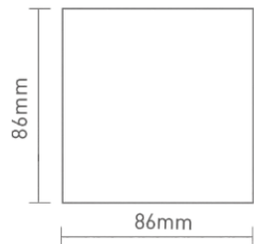
Input Voltage:	12~48Vdc	Working Temp.:	-30°C~55°C
Output Voltage:	3~46Vdc	Dimensions:	L175×W44×H30(mm)
Output Current:	CC 350/700/1050mA×4CH	Package Size:	L178×W48×H33(mm)
Output Power:	1.05W~48.3W×4CH Max 193.2W	Weight(G.W.):	165g
Wireless Signal:	2.4GHz		

Note: Receiver is sold separately.

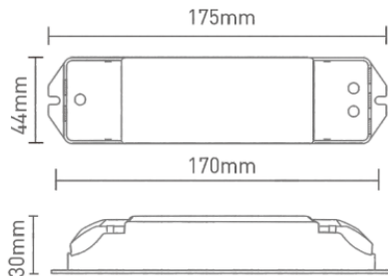


Product Size:

LTECH



F4-3A



F4-5A/F4-CC

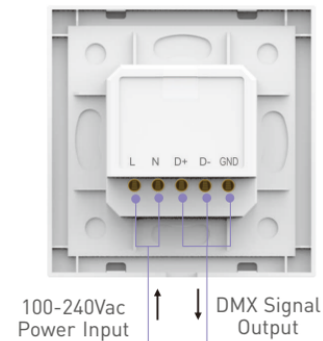
Key Functions:

LTECH



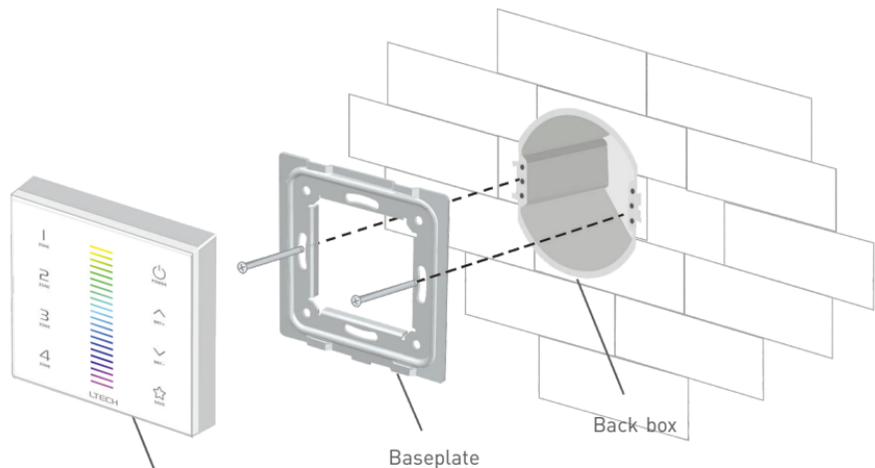
- * When the touch panel is off, Long press to turn on/off the buzzer
- When the touch panel is on ,Long press to match code.

Terminals:



Installation Instruction:

LTECH

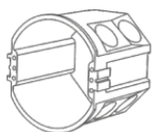


Touch panel

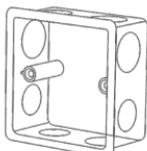
Baseplate

Back-box

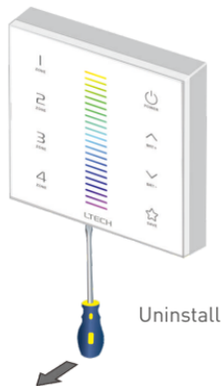
Typical back box as below:



European style



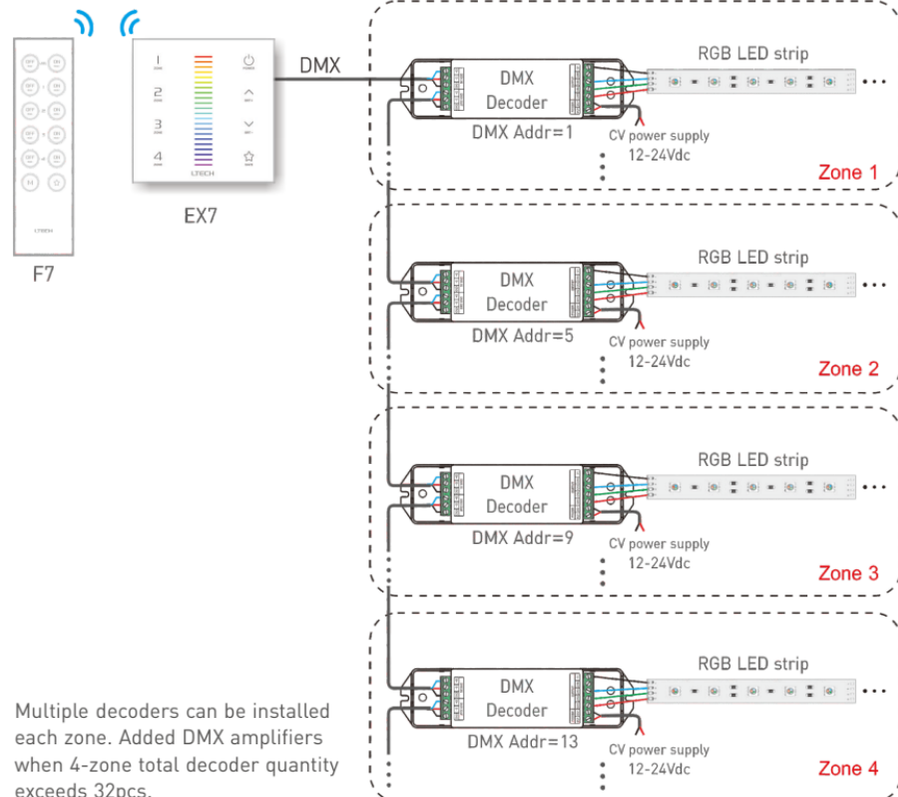
86 size



Uninstall

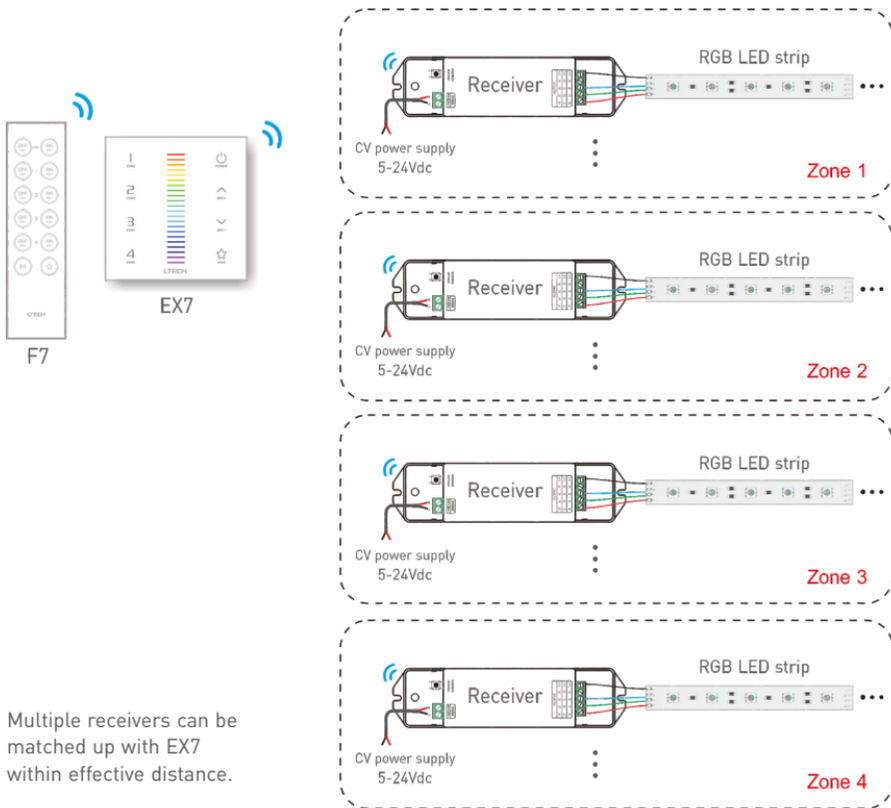
DMX Wiring:

LTECH



Multiple decoders can be installed each zone. Added DMX amplifiers when 4-zone total decoder quantity exceeds 32pcs.

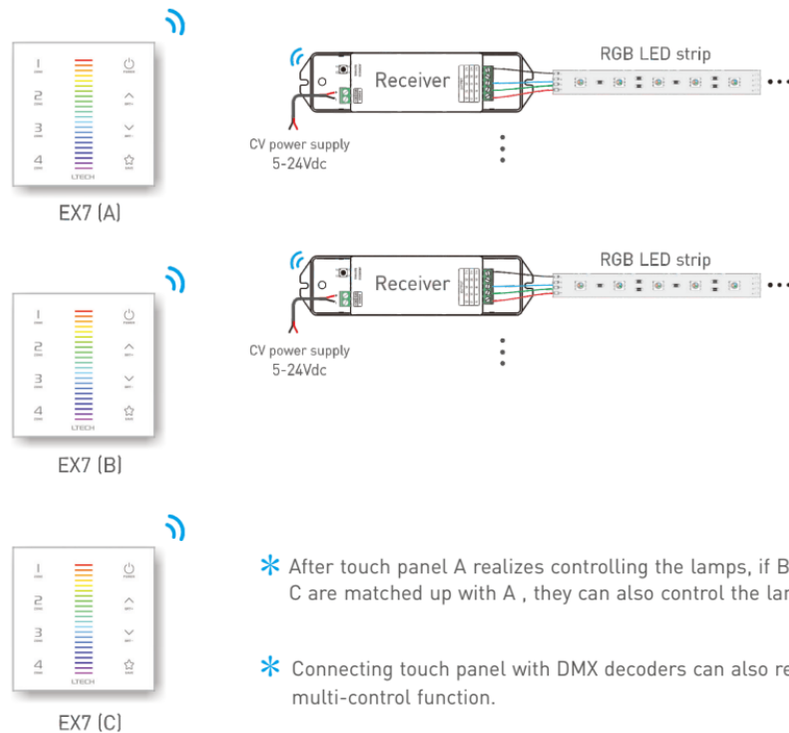
RF Wireless Wiring:



Multiple receivers can be matched up with EX7 within effective distance.

LTECH

Multi-control Wiring:



- * After touch panel A realizes controlling the lamps, if B and C are matched up with A, they can also control the lamps.
- * Connecting touch panel with DMX decoders can also realize multi-control function.

LTECH

Match/Clear Code between Touch Panel & Receiver

LTECH

Match code:

Method 1 : When the touch panel is on and the wiring between the receiver and the lamps are correct.

1.



Receiver

Power on the receiver, and complete step 2 within 10s.

2.



Long press  on the touch panel, the lamps flicker.

3.



Touch the matching zone key on the touch panel, the lamps stop flicking, match successfully.

Method 2 : When the touch panel is on and the wiring between the receiver and the lamps are correct.

1.



Receiver
ID learning button

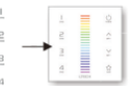
Short press "ID learning button" on the receiver.

2.



Long press  on the touch panel, the lamps flicker.

3.



Touch the matching zone key on the touch panel, the lamps stop flicking, match successfully.

Clear code:

Method 1: Power on and off the receiver continuously for 5 times, If the buzzer long beep and lamps flicker twice, deactivate the matching successfully.



Receiver

Method 2: Long press "ID learning button" on receiver for 5 seconds, If the lamps flicker twice, deactivate the matching successfully.



Receiver
ID learning button

Match/Clear Code between Touch Panels:

LTECH

Match code:

1.



Assuming that B match up with A.

2.



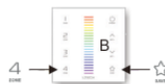
Long press  on B, the indicator lights of 4 zone keys keep on after release.

3.



Touch the slider on A in 5s, when the indicator lights of B turn off, match successfully.

Clear code:

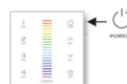


Long press the two keys   on the touch panel B simultaneously (about 3 seconds) until the indicator light flicker several times, deactivate the matching successfully.

Match/Clear Code between Touch Panel & Remote:

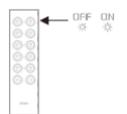
Match code:

1.



Long press  on the touch panel, the indicator light of 4 zone keys flicker.

2.



Long press All "ON" "OFF" key on the remote simultaneously, the indicator light stop flicking, match successfully.

Clear code:



Long press the two keys   on the touch panel simultaneously (about 3 second), if the indicator light flicker 3 times, deactivate.