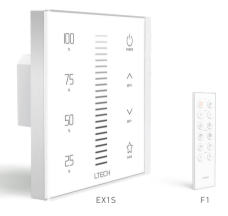
LTECH

EXIS Touch Panel (Dimming)





Manual www.ltech-led.com

Technical Specs



EX1S	Dimm	ina	Touch	Panel

Input Voltage:100~240VacDimensions:L86×W86×H36(mm)Output Signal:RF 2.4GHz, DMX512Package Size:L113×W112×H50(mm)Working Temp.:-30°C~55°CWeight(G.W.):225g

F4-3A CV Receiver

5~24Vdc Working Temp.: -30°C~55°C Input Voltage: Current Load: $3A \times 4CH$ Max 12ADimensions: 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.): 60a

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)

F4-CC CC Receiver

Wireless Signal:

Input Voltage: 12-48Vdc Working Temp.: -30°C~55°C

Output Voltage: 3~46Vdc Dimensions: L175xW44xH30(mm)

Output Current: CC 350/700/1050mA×4CH

2.4GHz

Output Power: 1.05W~48.3W×4CH Max 193.2W Weight(G.W.): 165g

Wireless Signal: 2.4GHz

Note: Receiver is sold separately.











Weight(G.W.):

Package Size:

150a

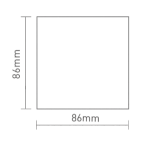
L178×W48×H33(mm)

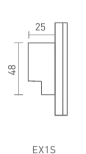
Product Size:

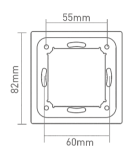
LTECH

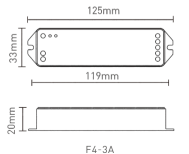
Key Functions:

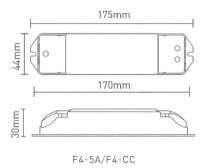


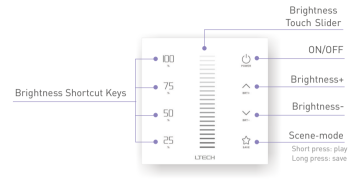






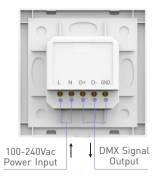






 \bigstar When the touch panel is off, Long press $\overset{\circ}{\overset{}{\smile}}$ to turn on/off the buzzer When the touch panel is on ,Long press $\overset{\circ}{\overset{}{\smile}}$ to match code.

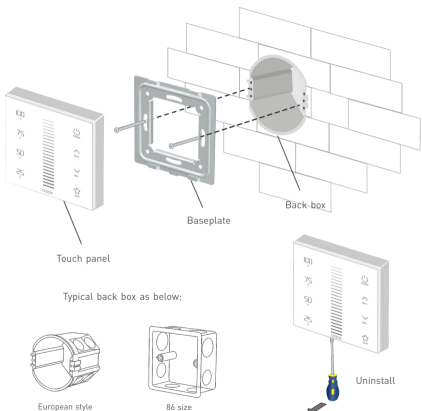
Terminals:

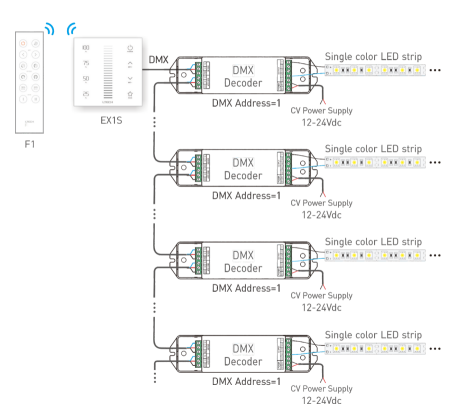


Installation Instruction:







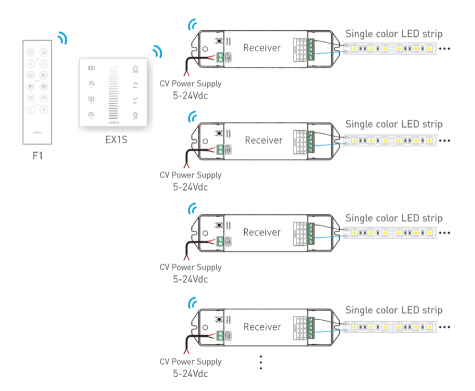


RF Wireless Wiring:



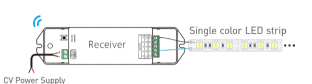
Multi-control Wiring:



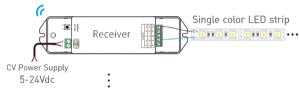




5-24Vdc









EX1S (C)

- * 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.

Match/Clear Code between Touch Panel & Receiver

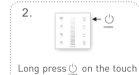


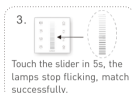
Match code:

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



complete step 2 within 10s.

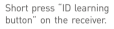




Method 2: When the touch panel is on and the wiring between the receiver and the lamps are correct.

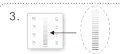
panel, the lamps flicker.







Long press $\begin{tabular}{l} \begin{tabular}{l} \begin{tabular}{l}$



Touch the slider in 5s, 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.



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



Match/Clear Code between Touch Panels:



Match code:



Assuming that B match up with A.

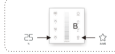


Long press on B, the indicator lights of all keys keep on after release.



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

Clear code:



Long press the two keys ॐ ŵon 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:

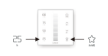


Long press on the touch panel, the indicator light of all keys flicker.



Long press () on the remote, the indicator light stop flicking, match successfully.

Clear code:



Long press the two keys $\stackrel{\sim}{=} \stackrel{\hookrightarrow}{\cong}$ on the touch panel simultaneously (about 3 second), if the indicator light flicker 3 times, deactivate.

www.ltech-led.com

Update Time: 2016.06.27