

#### General

Product Type	Controller
Length (mm)	86
Width (mm)	86
Height (mm)	36
Housing Color	White
Housing Material	PC
Mounting	Built-in
Weight (g)	225

#### **Electronics**

Input Domain	AC
Input Voltage	100 ~ 240V AC
Power Supply	Internal
LED Outputs	1

### Lighting

Color Range	Single Color
<u> </u>	<u>~</u>

#### Control

Output Signal	DMX, RF
Control	DMX, Radio Frequency
Zones	1
Functions	programmable

#### Environmental

Operating Temperature	-20 ~ +55 °C
Ingress Protection	IP20

CE IP20 5 year warranty

### Disclaimer

Due to the technical evolution and improvement of our products, the data provided in this document may be updated on a regular basis, and as such, confirmation of this information is strongly recommended prior to the order process. OneEightyOne is not responsible for any discrepancies in this document following changes in our products. We reserve the right to make technical changes to our products and to change information, at its sole discretion, without notice.



oneeighty one.com

LTECH

## **EXIS** Touch Panel (Dim ming)





### Technical Specs

LTECH













Working Temp.: -30°C~55°C 5~24Vdc Input Voltage: 3A × 4CH Max. 12A L125×W33×H20(mm) Current Load: 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 5A × 4CH Max. 20A L175×W44×H30(mm) 100W/240W/480W(5V/12V/24V) Package Size: L178×W48×H33(mm) Weight(G.W.): 150g

Wireless Signal: 2.4GHz

#### F4-CC CC Receiver

Receiver

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

Output Voltage: Output Current: CC 350/700/1050mA×4CH Package Size: L178×W48×H33(mm)

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

Wireless Signal: 2.4GHz

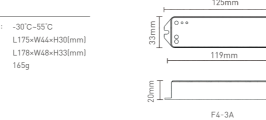
Note: Receiver is sold separately.

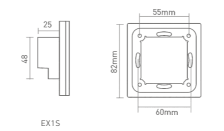


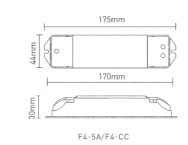


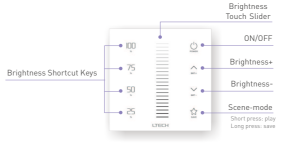








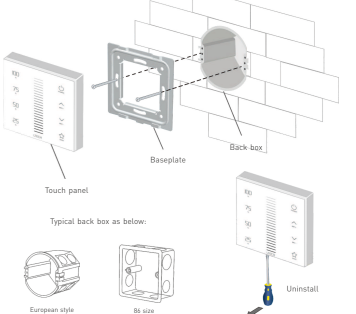




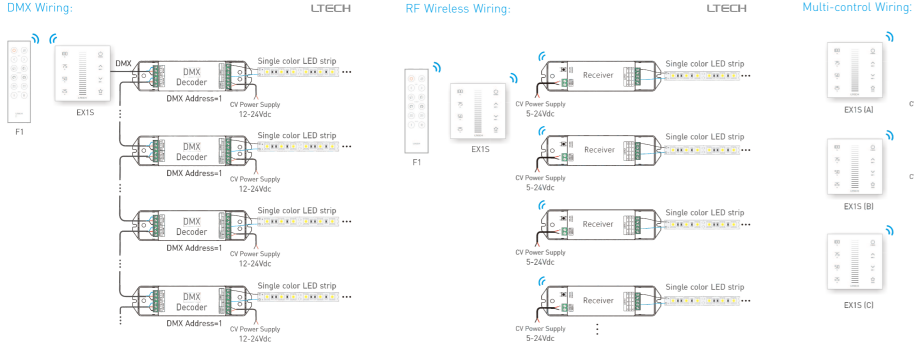
\* When the touch panel is off, Long press 😃 to turn on/off the buzzer When the touch panel is on ,Long press  $\stackrel{\mbox{\scriptsize $\bullet$}}{\bigcirc}$  to match code.

#### Terminals:

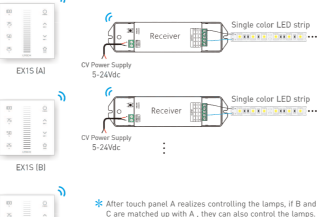




LTECH







multi-control function.

EX1S (C)

\* Connecting touch panel with DMX decoders can also realize

# 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.



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

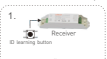
Long press (b) on the touch panel, the lamps flicker.

Touch the slider in 5s, the

LTECH

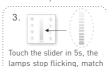
lamps stop flicking, match successfully.

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



Short press "ID learning button" on the receiver.

Long press 😃 on the touch panel, the lamps flicker.



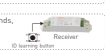
successfully.

#### 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.

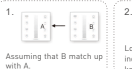


Method 2: Long press "ID learning button" on receiver for 5 seconds, If the lamps flicker twice, deactivate the matching successfully.



#### Match/Clear Code between Touch Panels:

#### Match code:



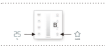
Long press 😃 on B, the indicator lights of all keys \* A2 9

Clear code:

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

LTECH

#### Clear code:



Long press the two keys ≥ con 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.

Update Time: 2016.06.27

र् → ा ा + ☆

Long press the two keys ≥5 ☆ on

the touch panel simultaneously

(about 3 second), if the indicator

light flicker 3 times, deactivate.

www.ltech-led.com