

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	4

Lighting

Color Range	RGBW
30.0ago	1101211

Control

Output Signal	DMX, RF
Control	DMX, Radio Frequency
Zones	4
Functions	programmable

Environmental

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

(€ IP20

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.

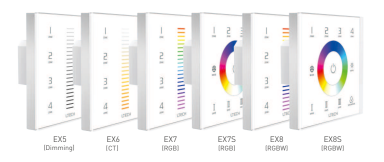


oneeighty one.com

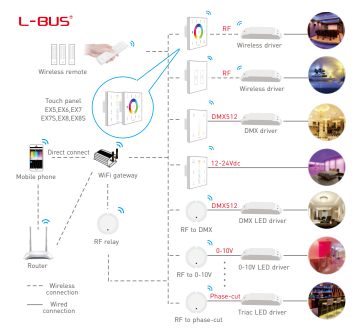




EX Series Touch Panel



Manual www.ltech-led.com



Product features



- · Adopt wireless RF and wired DMX512 protocol 2 in 1 control mode, more flexible and convenient for project installation.
- · Advanced RF wireless sync/zone control technology, make sure dynamic color modes synchronously among multiple drivers.
- Four zones can be combined arbitrarily, for example: zone 1 and zone 2 as a group, or zone 1, zone 3, zone 4 as a group, or all the 4 zones as a group.
- No limit the quantity of drivers in each zone, and all color modes keep synchronously.
- support multiply panels linkage control, no quantity limitation.
- · Touch keys with chord and LED indicator.
- · Adopts capacitive touch control technology on the full color wheel, make LED color selection more user-friendly.
- · Compatible with remote and APP control.

Technical specs

Model	EX5	EX6	EX7	EX7S	EX8	EX8S
Control type	Dimming	СТ	RGB		RGBW	
Input voltage	100-240Vac					
Output signal	RF 2.4GHz, DMX512					
Zone	4 zones					
Working temp.	-20°C~55°C					
Dimensions	L86×W86×H36(mm)					
Package size	L113×W112×H50(mm)					
Weight(G.W.)	225g					

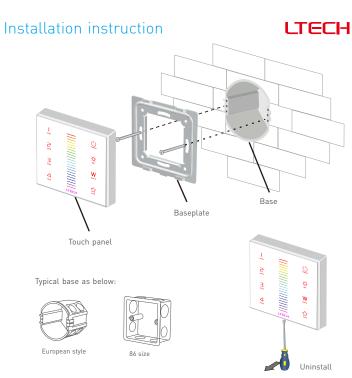


RCM certification No.: RCMP17114 001







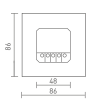


Product size Unit: mm



Key functions

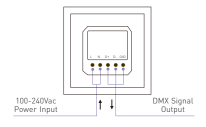


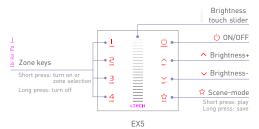


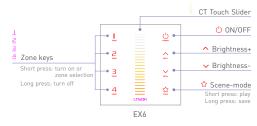




Terminals

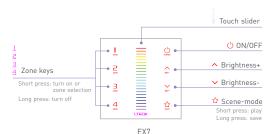






* When blue status light of b key is on, long press b to turn on/off buzzer. When white status light of b key is on, long press b to match code.



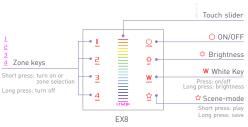




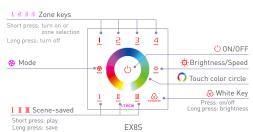
* When blue status light of () key is on, long press () to turn on/off buzzer. When white status light of (1) key is on, long press (1) to match code.

Mode

- Static Red
- Static Green
- 3. Static Blue
- 4. Static Yellow
 - 5. Static Purple
 - 6. Static Cyan
 - 7. Static White
 - 8. RGB Jumping 9. 7 Colors Jumping
 - 10, RGB Color Smooth
 - 11. Full-color Smooth



* White light only: press "W" key to turn on white light under OFF status.



* When blue status light of (') key is on, long press (') to turn on/off buzzer. When white status light of () key is on, long press () to match code.

Mode

- 1 Static Red
- 2 Static Green
- 3 Static Blue
- 4. Static Yellow 5. Static Purple
- 6. Static Cyan
- 7. Static White
- RGB Jumping
- 9. 7 Colors Jumping
- 10 RGR Color Smooth 11. Full-color Smooth
- 12 Static Black (only close RGB)
- * White light only: press & key to choose black mode, then press

(key for white light.

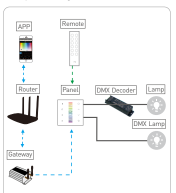
Match code sequence



Application composition



DMX system wiring

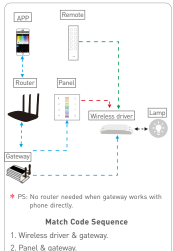


* PS: No router needed when gateway works with phone directly.

Match Code Sequence

- Configure gateway with panel, which enables the smart phone to control DMX devices via gateway.
- Configure remote with panel, which enables remote to control DMX devices.

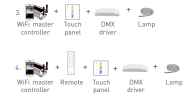
Wireless system wiring



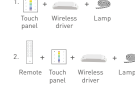
3. Remote & panel, remote & wireless driver.

DMX512 control





Wireless control







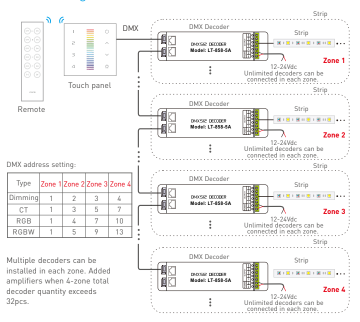
9

DMX wiring

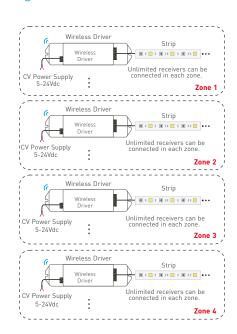


RF Wireless Wiring





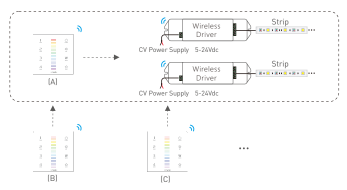




Multiple receivers can be matched with EX series touch panel within effective distance.

Multi-panel control wiring





- After touch panel A realizes controlling the lamps, if B and C are matched with A, they can also control the lamps.
- Linkage control is also available at connecting with DMX decoders.

Match code between touch panels



 Assuming that B matches with A, long press () on B until indicator lights in all zones flicker.



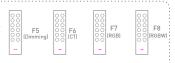
2. Touch the matching zone key on A within 15s, when indicator lights of B stop flicking, match successfully.

Match code between touch panel & remote

EX5 works with remote F5. EX7 works with remote F7. EX6 works with remote F6. EX8 works with remote F8.



2. Press any key on remote, indicator light of touch panel stop flicking, match successfully.



* Please match/clear code when 🖰 indicator light of panel is white.

2

Match code between touch panel & wireless driver LTECH

4. Short press the matching zone kev.

match successful.

Touch panels can work with wireless driver F4-3A/F4-5A/F4-CC./F4-DMX-5A/F5-DMX-4A.

Method 1:



2. Long press On/Off key of the panel until all zone's indicator liahts flicking.



Power on the driver. the lamps flicker slowly, please complete step 4 within 15s.



Method 2:

- 1. Short press "ID learning button" on driver, the lamps flicker, please complete the following steps within 15s.
- ID learning button

2. Long press On/Off key on panel until all zone's indicator lights flicker.



zone kev. match successfully.

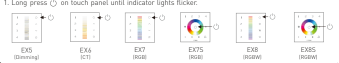
3. Short press the matching

* Please match/clear code when () status light of panel is white.

Match code between touch panel & gateway



1. Long press (1) on touch panel until indicator lights flicker.



2. Turn on APP, click "ZONE" key to enter "zone set" interface, click the right top "MATCH" key, then operate following the prompts.



Clear code











several times, clear code successfully.

* Please match/clear code when () status light of panel is white.

* 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.