# LTECH

### **LJX8** TOUCH PANEL (RGBW)



#### Manual



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### Technical Specs

#### UX8 RGBW Touch Panel

Input Voltage:	5Vdc, 0.5A~1A (with a power adapter)		
Output Signal:	RF 2.4GHz, DMX512		
Control Mode:	RGBW, 4 Zones Control		
Working Temp.:	-30°C~55°C		
Package Size:	L132×W192×H50(mm)		
Weight(N.W.):	230g		
Weight(G.W.):	370g		

#### R4-5A Constant Voltage Receiver (receiver is sold separately)

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

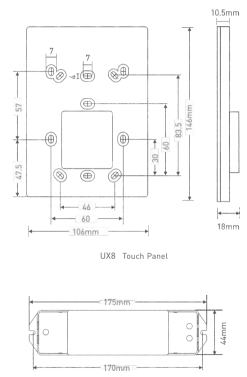
#### R4-CC Constant Current Receiver (receiver is sold separately)

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





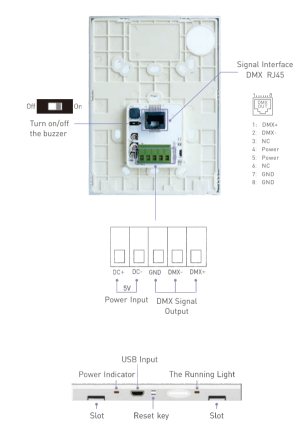
## Product Size:



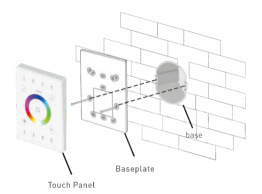




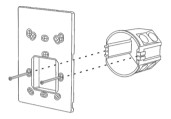
## Terminals



### Installation Instruction:



3. screw the baseplate and the back box in the wall firmly.



4 Connect in a right way and put the power adapter into the back box.

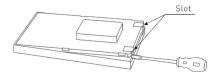
1. Install the back box into the wall. Typical boxes as below:

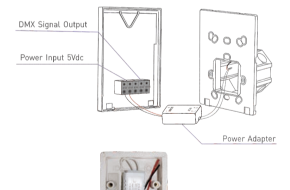






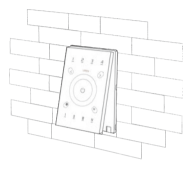
2 Use a straight screwdriver to pry the position shown:



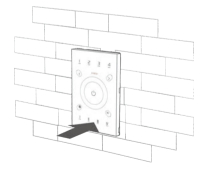


### Key Functions

5 Embed the upper touch panel into the baseplate and then tap the bottom to press into the slots.







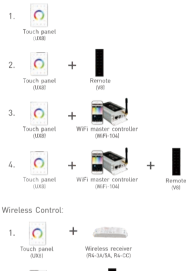
#### The Changing Mode (Press 🛞 to Select):

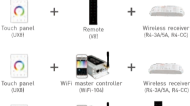
1. Static Red	2. Static Green	3. Static Blue	4. Static Yellow
5. Static Purple	6. Static Cyan	7. Static White	8. RGB Jumping
9.7 Colors Jumping	10. RGB Smooth	11. 7 Colors Smooth	

12. Static Black

### **Application Composition**

DMX512 Signal Output :







2.

3.



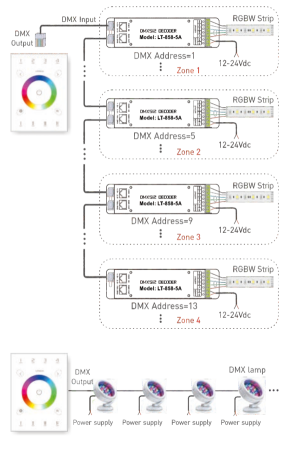
WiFi master controller (WiFi-104)



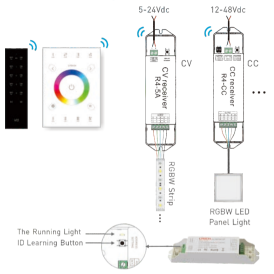
(V8)

Wireless receiver (R4-3A/5A, R4-CC)

# DMX Output Wiring



### RF Wireless Wiring



#### Match / Clear Code between UX8 (V8) & Receivers

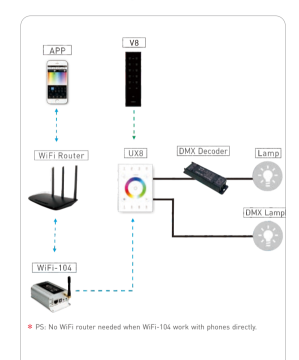
#### Match Code:

Short press "ID learning button" on receiver IR4-3A/5A, R4-CCI, then press any zone key on UX8 or V8, if the LEDs flicker once, match successfully.

#### Clear Code:

Long press "ID learning button" on receiver(R4-3A/5A, R4-CC) for 5 seconds, if the LEDs flicker twice, deactivate the matching successfully.

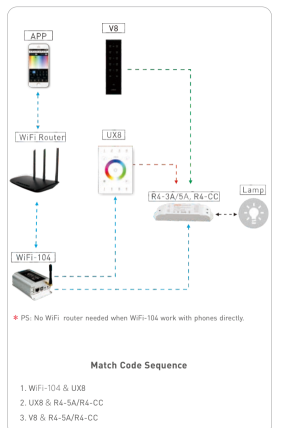
### DMX System Wiring



#### Match Code Sequence

- Configure WiFi-104 with UX8, which enables the smart phone to control DMX device via WiFi-104.
- 2. Configure V8 with UX8, which enables V8 to control DMX device.

### Wireless System Wiring



#### Match / Clear Code for UX8 & WiFi-104, V8, UX8

