

IIXB TOUCH PANEL (RGBW)



www.mossled.com

Technical Specs

IJX8 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.): 230a Weight(G.W.): 370q

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

Input Voltage: 5~24Vdc

Current Loads 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: I 178×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



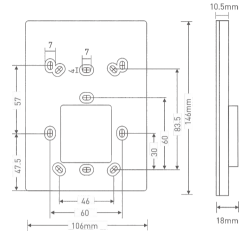




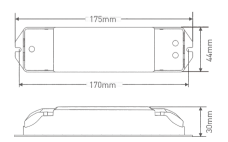




Product Size:

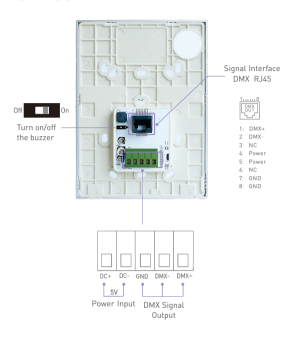


UX8 Touch Panel



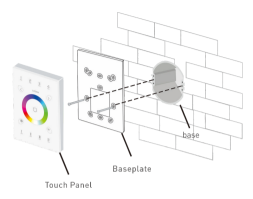
R4-5A/R4-CC Receiver

Terminals





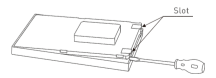
Installation Instruction:



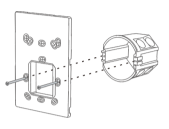
1. Install the back box into the wall. Typical boxes as below:



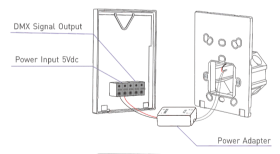
 $2\,$ Use a straight screwdriver to pry the position shown:



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

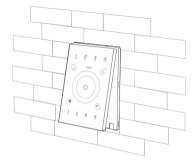


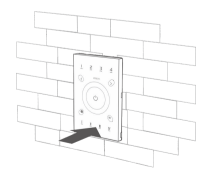
4 Connect in a right way and put the power adapter into the back box.



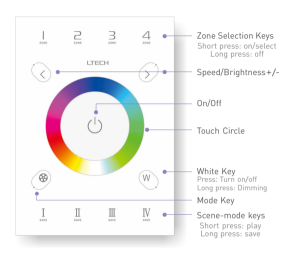


5 Embed the upper touch panel into the baseplate and then tap the bottom to press into the slots.





Key Functions



The Changing Mode (Press ⊕ to Select):

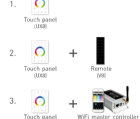
- 1. Static Red 2. Static Green
 - 3. Static Blue
- 5. Static Purple 6. Static Cyan 7. Static White 8. RGB Jumping

4. Static Yellow

- 9.7 Colors Jumping 10. RGB Smooth 11.7 Colors Smooth
- 12. Static Black

Application Composition

DMX512 Signal Output :





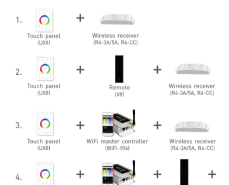
(WiFi-104)

Wireless Control:

Touch panel

(UX81

(UX8)



WiFi master controller

(WiFi-104)

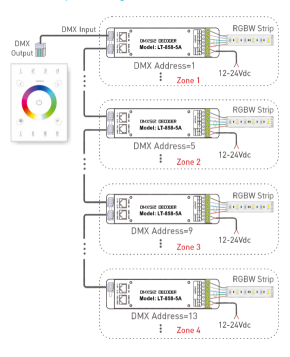
Remote

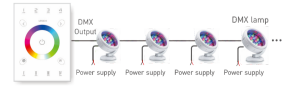
(V81)

Wireless receiver

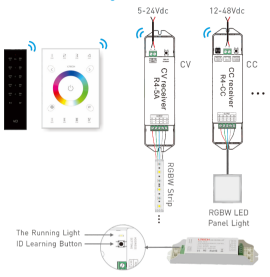
(R4-3A/5A, R4-CC)

DMX Output Wiring





RF Wireless Wiring



Match / Clear Code between UX8 (V8) & Receivers

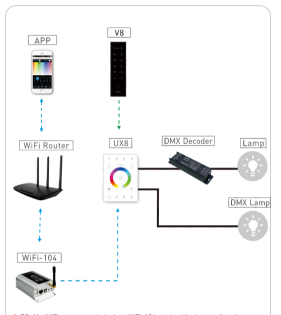
Match Code:

Short press "ID learning button" on receiver (R4-3A/5A, R4-CC), 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

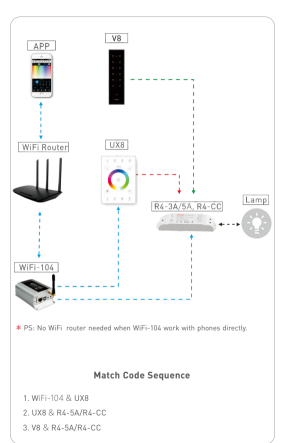


* PS: No WiFi router needed when WiFi-104 work with phones directly.

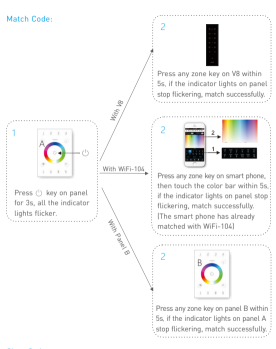
Match Code Sequence

- 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



Clear Code:



Press I $\, \mathbb{N} \,$ keys simultaneously on UX8 for more than 6s, if all the indicator lights flicker 3 times, deactivate the matching successfully.

www.mossled.com Rev. 2016.09.21