

Series Touch Panel



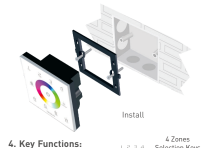




1. Technical Specs:

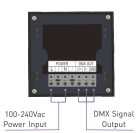
DX8	RGBW Touch Panel		
Input Voltage: Output Signal: Control Mode: R4-5A CV Receive	100~240Vac RF 2.4GHz, DMX512 4 Zones Control	Working Temp.: Package Size: Weight(G.W.):	-30°C~55°C L113×W112×H50(mm 225g
Input Voltage: Max Current Load: Max Output Power: Wireless Signal:	5-24Vdc 5A × 4CH Max. 20A 100W/240W/480W(5V/12V/24V) 2.4GHz	Working Temp.: Dimensions: Package Size: Weight(G.W.):	-30°C~55°C L175×W44×H30(mm) L178×W48×H33(mm) 150g
R4-CC CC Receive	er		
Input Voltage: Output Voltage: Output Current: Output Power: Wireless Signal: Note: Receiver is so	12-48Vdc 3~46Vdc CC 350/700/1050mA×4CH 1.05W-48.3W×4CH Max 193.2W 2.4GHz Id separately.	Working Temp.: Dimensions: Package Size: Weight(G.W.):	-30°C~55°C L175×W44×H30(mm) L178×W48×H33(mm) 165g
2. Product Size:		170mi 175mi	

3. Installation Instruction:





5. Terminals:



The Changing Mode

R/G/B/W Color

ON/OFF Brightness/Speed O Touch Color Circle

⊥ ≧ 3 4 Selection Keys

- 1. Static Red
- 2. Static Green 3. Static Blue
- 4. Static Yellow 5. Static Purple 6. Static Cyan

* Long press \circlearrowleft to turn on/off the tone.

- 7. Static White 8. RGB Jumping
- 10. RGB Color Smooth 11. Full-color Smooth
- 9. 7 Colors Jumping

R4-5A/R4-CC Receiver

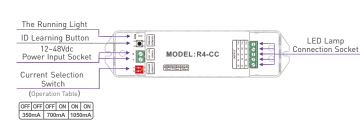
36mm

Touch Panel

HV9101-DX8 RGBW Touch Panel

HV9101-DX8 RGBW Touch Panel





7. Match/Clear Code between Touch Panel & Receiver:

Match code: Short press "ID learning button" on the R4-5A/R4-CC receiver, the running light keeps on. Then press the matching zone key on the touch panel, the running light flicker several times, match successfully.

Long press "ID learning button" on the R4-5A/R4-CC receiver for 5s, the running light flicker several times, deactivate the matching successfully.

Attn: Multiple receivers could be synced to each zone.

