DX Series Touch Panel





LTECH

DX1

1. Technical Specs:

R4-5A CV Receiver Input Voltage:

Wireless Signal: 2.4GHz

Wireless Signal: 2.4GHz

Note: Receiver is sold separately.

86mm

Touch Panel

R4-CC CC Receiver Input Voltage:

Input Voltage:

Output Signal:

Current Load:

Output Power:

Output Voltage:

Output Current:

2. Product Size:

86mm

Output Power:

Dimming Touch Panel

Working Temp.: -30°C~55°C

100~240Vac

5~24Vdc

12~48Vdc

3~46Vdc

RF 2.4GHz, DMX512

5A × 4CH Max. 20A

CC 350/700/1050mA×4CH

1.05W~48.3W×4CH Max 193.2W

. 36mm

Max.100W/240W/480W(5V/12V/24V)

DX1 Dimming Touch Panel

L86×W86×H37(mm)

225g

150a

165a

Working Temp.: -30°C~55°C

Working Temp.: -30°C~55°C

L113×W112×H50(mm)

L175×W44×H30(mm)

L178×W48×H33(mm)

L175×W44×H30(mm)

L178×W48×H33(mm)

0

Dimensions:

Package Size:

Weight(G.W.):

Dimensions:

Package Size:

Weight(G.W.):

Dimensions:

Package Size:

Weight(G.W.):

LTECH

3. Installation Instruction:

4. Key Functions:



Uninstall

DX1 Dimming Touch Panel

5. Terminals:





* Long press 🖒 to turn on/off the tone.

R4-5A/R4-CC Receiver

170mm

175mm

Power Input

2

LTECH

DX1 Dimming Touch Panel

LTECH

Ċ

LTEDH

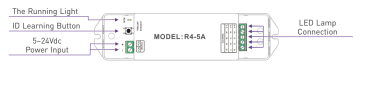
L

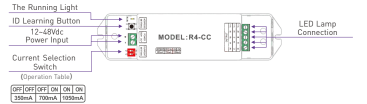
100-240Vac

305

8. Wiring Diagram 1 (Wireless Control):

6. Operating Instruction for Receiver:





7. The Learning ID Method :

- Learning ID: Short press "ID learning button" on the R4-5A/R4-CC receiver, the running light keeps on. Then press any key or touch circle on the DX1 touch panel, the running light flicker several times, the buzzer long beep, activated.
- Canceling ID: Long press "ID learning button" on the R4-5A/R4-CC receiver for 5s, the running light flicker several times, the buzzer long beep, canceled.

Single color LED strip Receiver 5~24Vdc CV power supply Single color LED strip Receiver 5~24Vdc CV power supply Single color LED strip Receiver 5~24Vdc CV power supply Single color LED strip Receiver XX • X • S • XX • X • S • • • 5~24Vdc ٠ CV power supply

DX1 Dimming Touch Panel



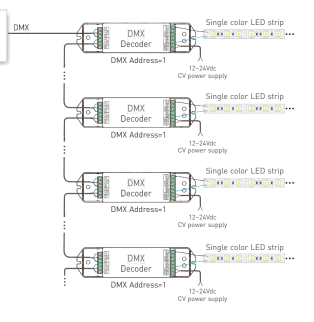
Ċ

LTEDH

L

www.ltech-led.com

100-240Vac



5

3

4