## LED Dimmer Touch DIM/CT DMX/RF 4 zones - DX7



General	
Product Type	Controller
Housing Material	PC
Mounting	Built-in
Wire Strip Length	5mm
Wire Type	2.5mm2
Electronics	
Input Voltage	100 ~ 240V AC
Power Supply	Internal
Lighting	
Color Range	Tunable White
Control	
Output Signal	DMX, RF
Control	Manual
Remote Distance	30m
Zones	4
Environmental	
Operating Temperature	-30 ~ +55 ℃

IP20

**Ingress Protection** 

2254700



## 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. 181



OneEightyOne Valschermkade 27 - 28 | 1059CD | Amsterdam +31 20 8200170 | info@oneeightyone.com | www.oneeightyone.com

# **DX** Series Touch Panel





## LTECH

Input Voltage:

Output Signal:

Control Mode

Input Voltage:

Wireless Signal:

Input Voltage:

Output Voltage:

Output Current:

Wireless Signal:

2. Product Size:

86mm

Output Power:

R4-CC CC Receiver

R4-5A CV Receiver

DX7

1. Technical Specs:

Color Temperature Touch Panel

5~24Vdc Max Current Load: 5A × 4CH Max. 20A

Max Output Power: 100W/240W/480W(5V/12V/24V)

12~48Vdc

CC 350/700/1050mA×4CH

. 36mm

1.05W~48.3W×4CH Max 193.2W

3~46Vdc

2.4GHz

Note: Receiver is sold separately.

86mm

Touch Panel

2.4GHz

100~240Vac

RF 2.4GHz, DMX512

4 Zones Control

#### DX7 Color Temperature Touch Panel

Package Size:

Weight(G.W.):

Dimensions

Package Size:

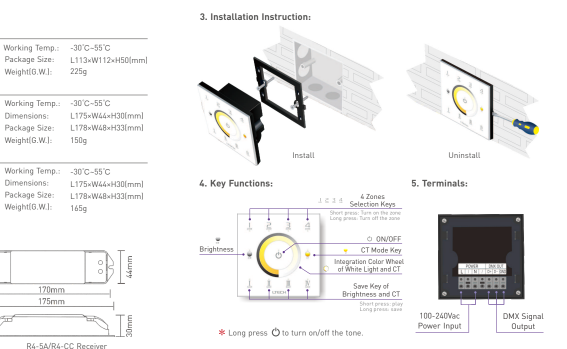
Weight(G.W.):

Dimensions:

Package Size:

Weight(G.W.):

## DX7 Color Temperature Touch Panel



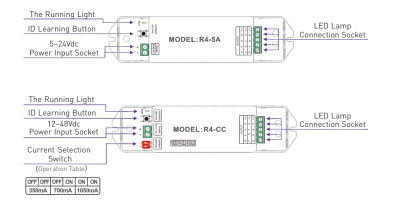
LTECH

2

## LTECH

DX7 Color Temperature Touch Panel

#### 6. Operating Instruction for Receiver:



## 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.
- Clear code: 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.

## LTECH

8. Wireless Wiring Diagram:

1 2 3 4

1 1 1 1

CTUCH

L

100-240Vac

#### DX7 Color Temperature Touch Panel

White/Warm White Strip

White/Warm White Strip

White/Warm White Strip

White/Warm White Strip

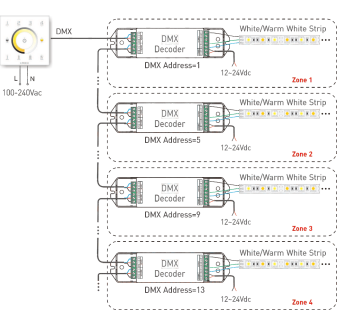
XX • X • . • XX • X • . •

....

#### DX7 Color Temperature Touch Panel

9. DMX Wiring Diagram:

LTECH



5

3

4

Receiver

Receiver

Receiver

Receiver

5~24Vdc

CV power supply

5~24Vdc

CV power supply

5~24Vdc

CV power supply

5~24Vdc

CV power supply