LED Dimmer Touch RGB - E3



2253300

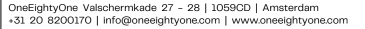
| General | |
|--------------------------------|------------------------|
| Product Type | Controller |
| Length (mm) | 86 |
| Width (mm) | 86 |
| Height (mm) | 36 |
| Housing Color | White |
| Housing Material | PC |
| Mounting | Built-in |
| Weight (g) | 225 |
| Electronics | |
| Input Domain | DC |
| Input Voltage | 12 ~ 24V DC |
| Output Voltage | 12 ~ 24 V DC |
| Output Current (mA) max/output | 4000 |
| Output Current Max. (A) | 12 |
| Output Power (W) | 144W @ 12V, 288W @ 24V |
| Power Supply | N/A |
| Lighting | |
| Color Range | RGB |
| Control | |
| Output Signal | PWM-CV |
| Control | Radio Frequency |
| Zones | 1 |
| Number of Channels | 3 |
| Functions | programmable |
| Environmental | |
| Operating Temperature | -20 ~ +55 °C |
| Ingress Protection | IP20 |

(€ IP20

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



oneeighty

one.com



LTECH

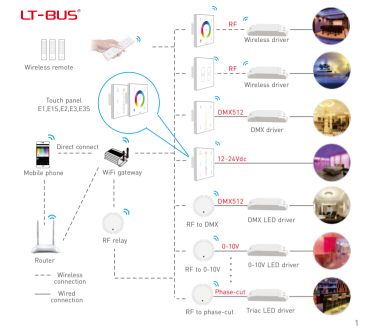
LTECH

Uninstall





Manual www.ltech-led.com



Product features

- LTECH
- 2 in 1 function: RF wireless control and PWM power output.
- Power output, lamps can be connected directly, easy and convenient.
- Touch keys with chord and LED indicator.
- Adopts capacitive touch control technology on the full color circle makes LED dimming selection more user-friendly.
- Touch panel can be controlled by remote directly or smart phone if add a gateway.

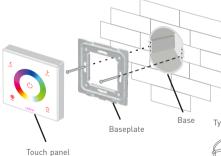
Technical specs

| Model | E1 | E1S | E2 | E3 | E3S | |
|--------------------|---|---------------|----------|--------------------------|-----|--|
| House | | 210 | | 20 | 200 | |
| Control type | Dimming | Dimming | CT | RGB | RGB | |
| Input voltage | 12-24Vdc | | | | | |
| Wireless frequency | RF 2.4GHz | | | | | |
| Current load | 4A×2CH Max. 8A | | Max. 4A | 4A×3CH Max. 12A | | |
| Output power | (0~48W96W) × | 2CH Max. 192W | 0~48W96W | (0~48W96W)×3CH Max. 288W | | |
| Protection | Short circuit / Over current protection, recover automatically. | | | | | |
| Working temp. | -20°C~55°C | | | | | |
| Dimensions | L86×W86×H36(mm) | | | | | |
| Package size | L113×W112×H50(mm) | | | | | |
| Weight(G.W.) | 225g | | | | | |



2

Installation instruction

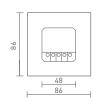




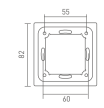
86 size

European style

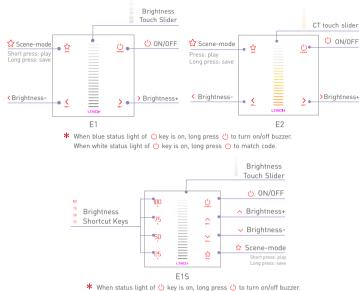
Product size Unit: mm



9



Key functions



When status light of \bigcirc key is off, long press \bigcirc to take on only on buzze. When status light of \bigcirc key is off, long press \bigcirc to match code.

Match code sequence

WiFi router

Gateway

Remote

E series

touch panel

Match Code Sequence

 Configure gateway with touch panel, which enables the smart phone to control lamps via gateway.

LTECH

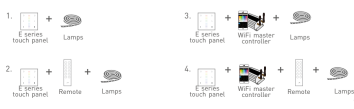
4

6

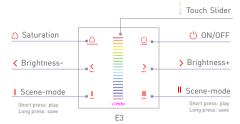
LTECH

- 2. Configure remote with touch panel, which enables remote to control lamps.
- PS: No WiFi router needed when gateway work with phones directly.

Application composition



Lamps



★ When blue status light of ⁽⁾ key is on, long press ⁽⁾ to turn on/off buzzer. When white status light of ⁽⁾ key is on, long press ⁽⁾ to match code.



★ When blue status light of ⁽¹⁾/₂ key is on, long press ⁽¹⁾/₂ to turn on/off buzzer. When white status light of ⁽¹⁾/₂ key is on, long press ⁽¹⁾/₂ to match code.

Mode

ITECH

E3 panel's 2 scene-mode

APP's 1 & 2 scene-mode

changed by APP or panel

key, the scenes can be

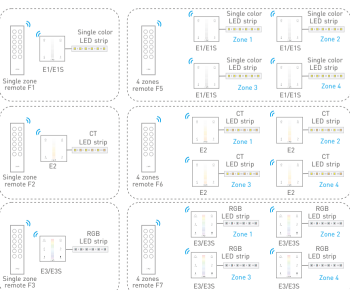
keys are corresponding with WiFi-106 gateway

- 1. Static Red 2. Static Green
- 3. Static Blue
- 4. Static Yellow
- 5. Static Purple
- Static Cvan
- 7. Static White
- 8. RGB Jumping
- 9. 7 Colors Jumping
- 10. RGB Color Smooth
- 11. Full-color Smooth
 - 5

RF wireless wiring

Single Zone Control

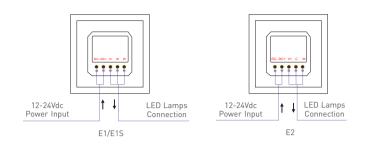
Multiple Zones Control

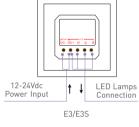


* Touch panels can be sync controlled by multi remotes, please refer to the manual of remote's usage.

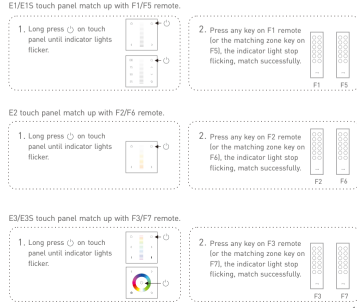


Terminals



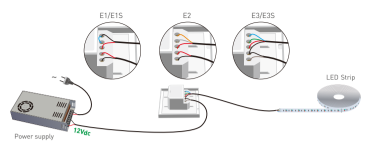


Match code between touch panel & remote

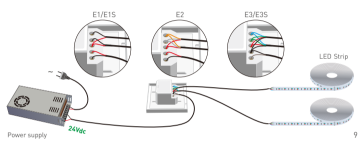


Wiring diagram

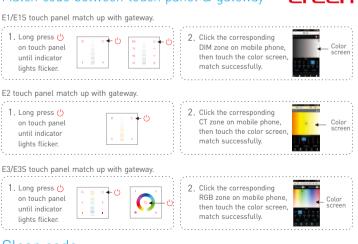
E.g 1: Connect with 12V Strip. Max 48W/CH(12V)



E.g 2: Connect with 24V Strip. Max 96W/CH(24V)



Match code between touch panel & gateway

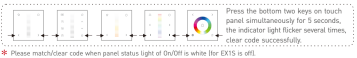


lear code

lights flicker.

lights flicker.

lights flicker.





8

LTECH