

LTECH EDT1 Dali Touch Panel Controller Instruction Manual

Home » LTECH » LTECH EDT1 Dali Touch Panel Controller Instruction Manual

Contents

- 1 LTECH EDT1 Dali Touch Panel
- Controller
- **2 Product Features**
- **3 Technical Specification**
- 4 Dimensions
- **5 Panel Key Description**
- **6 Terminals**
- 7 Installation Instructions
- 8 Wiring Diagram
- 9 DALI Address Settings
- 10 Unicast mode
- 11 Attentions
- 12 Documents / Resources
- **13 Related Posts**



LTECH EDT1 Dali Touch Panel Controller



- Adopt DALI standard protocol IEC62386-102,207,209.
- Support switch, dimming and color adjustment function; zone control is available.
- DALI bus supply power. Easy to set addresses.
- Support scene, group, unicast and broadcast mode.
- Touch vibration.



Technical Specification

DALI touch panel

• Power supply: DALI power

• Control mode: EDT1 DIM,EDT2 CT,EDT3 RGB,EDT4 RGBW

• Signal: DALI

• Working temp: -30°C~55°C

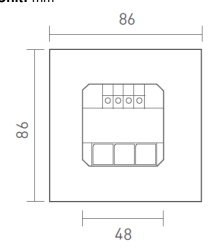
• **Dimensions(LxWxH):** 86×86×37mm

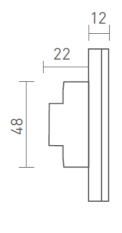
• Package size(LxWxH): 113×112×50mm

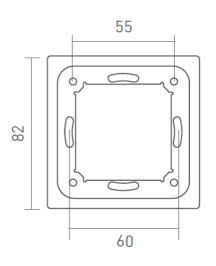
• Weight(G.W.): 240g

Dimensions

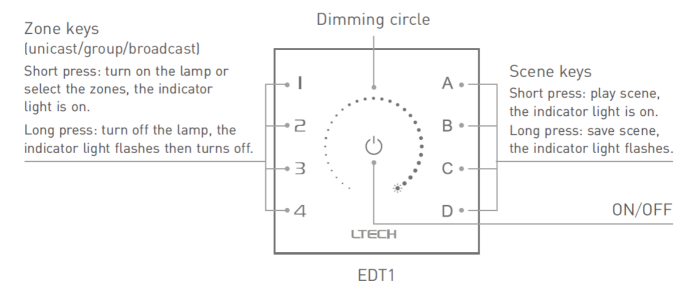
Unit: mm







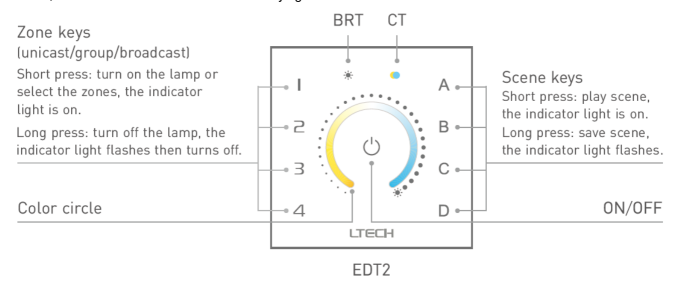
Panel Key Description



Brightness adjustment: click

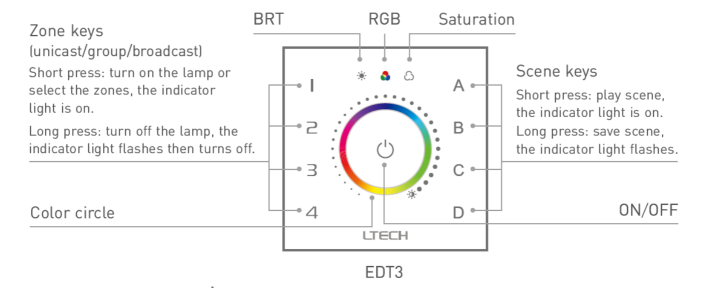
, then slide the color circle after the key light is on.CT adjustment: click

, then slide the color circle after the key light is on.



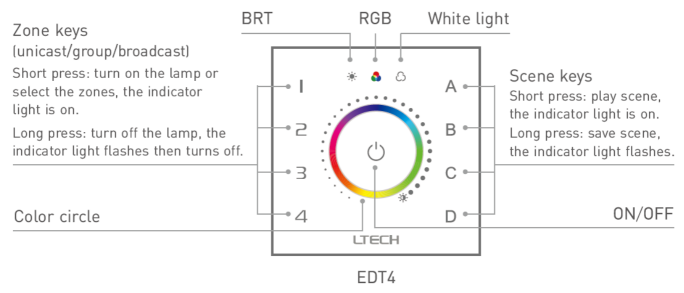
Brightness adjustment: click , then slide the color circle after the key light is on.RGB adjustment: click

, then slide the color circle after the key light is on. Saturation adjustment: click, then slide the color circle after the key light is on.

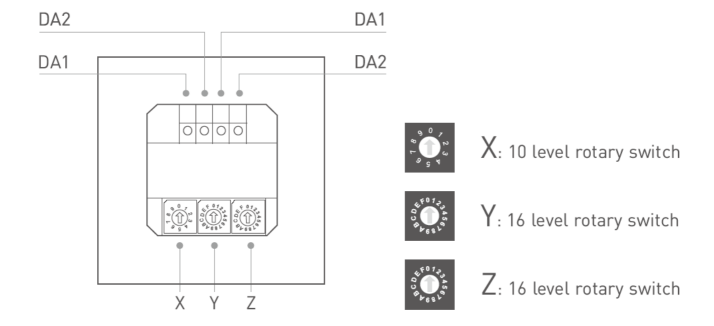


Brightness adjustment: click , then slide the color circle after the key light is on. RGB adjustment, click

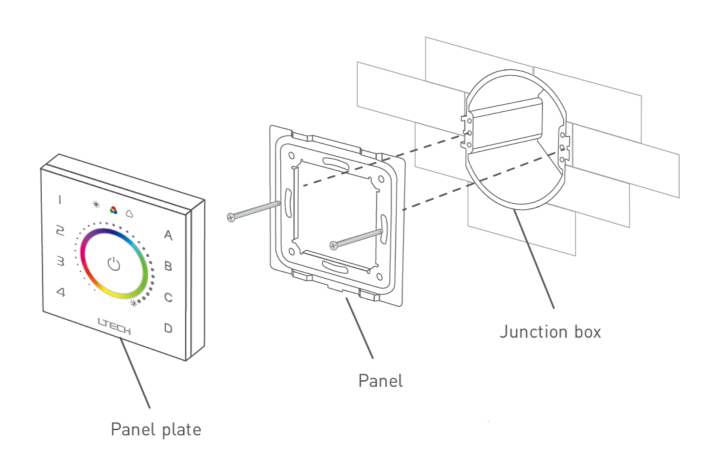
, then slide the color circle after the key light is on. White light adjustment, click C , then slide the color circle after the key light is on.



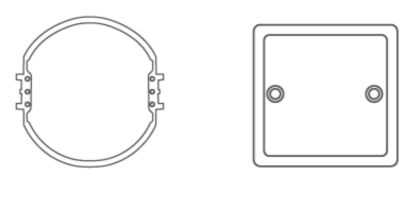
Terminals



Installation Instructions

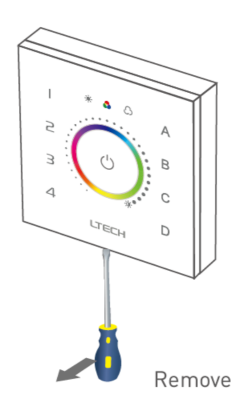


Junction boxes are as follow:

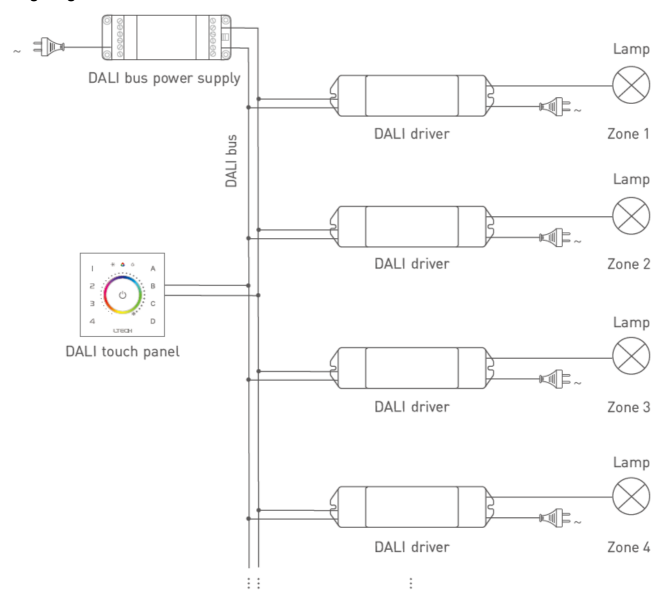


European style

86 type



Wiring Diagram

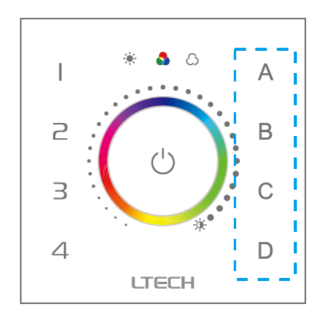


DALI Address Settings

Scene mode

Z is for scene setting, corresponding keys on the panel are A, B, C and D.





Z: scene setting16 scenes (0-F)

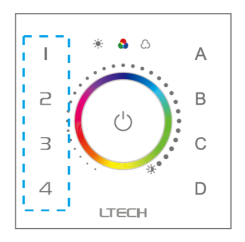
E.g. Z points to 2, the first scene value is 2. the scene value of A, B, C, D is 2, 3, 4, 5.

E.g. Z points to E, the first scene value is 14. the scene value of A, B, C, D is 14, 15, 0, 1.

Unicast mode







X ponits to 0-6 Y ponits to 0-9

64 unicast addresses (0-63)

For unicast mode, please point X to 0-6.

1, 2, 3, 4 of the panel are unicast keys,

1 address value = $X \times 10+Y$, 2,3,4 address value are incremented by 1 in order.

E.g. how to set 1 address value = 40?

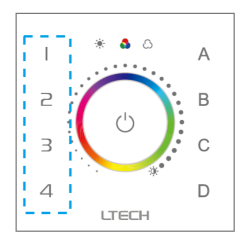
1 address value = $X \times 10 + Y = 4 \times 10 + 0 = 40$

that X points to 4, Y points to 0, now 1,2,3,4 unicast value are 40, 41, 42, 43.

Group mode







X ponits to 7 Y: address setting

16 group addresses (0-15)

For group mode, please point X to 7. 1, 2, 3, 4 of the panel are group keys.

E.g. Y points to 5,

then the first group value is 5,

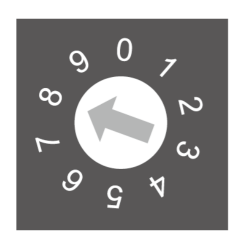
1,2,3,4 group address value are 5, 6, 7, 8.

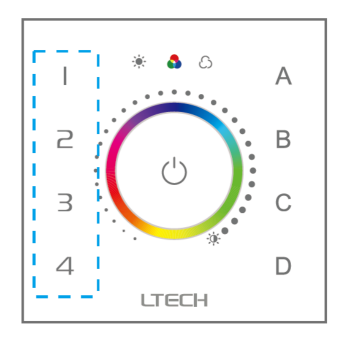
E.g. Y points to E,

then the first group value is 14,

1,2,3,4 group address value are 14,15, 0, 1.

Broadcast mode





X ponits to 8-9

For broadcast mode, please points X to 8 or 9.

1, 2, 3, 4 of the panel are broadcast keys, touch any one of them is workable.

Attentions

- · This product must be installed and adjusted by a qualified professional.
- This product is non-waterproof (special models excepted). Please avoid the sun and rain.
- When installed outdoors, please ensure it is mounted in a water proof enclosure.
- Good heat dissipation will extend the life the product. Please install the product in a environ-ment with good ventilation.
- When you install this product, please avoid being near a large area of metal objects or stacking them to prevent signal interference.
- Please keep the product away from a intense magnetic field, a high pressure area or a place where lightning is easy to occur.
- Please check whether the working voltage used complies with the parameter requirements of the product.
- Before you power on the product, please make sure all the wiring is correct in case of incorrect connection that may cause a short circuit and damage the components, or trigger a accident. If a fault occurs, please do not attempt to fix the product by yourself. If you have any question, please contact the supplier.
- This manual is subject to changes without further notice. Product functions depend on the goods. Please feel free to contact our official distributors if you have any question.

Warranty Agreement

- Warranty periods from the date of delivery: 5 years.
- Free repair or replacement services for quality problems are provided within warranty periods.

Warranty exclusions below:

- · Beyond warranty periods.
- Any artificial damage caused by high voltage, overload, or improper operations. Products with severe physical damage.
- Damage caused by natural disasters and force majeure.
- Warranty labels and barcodes have been damaged.
- · No any contract signed by LTECH.
- Repair or replacement provided is the only remedy for customers. LTECH is not liable for any incidental or consequential damage unless it is within the law.
- 2. LTECH has the right to amend or adjust the terms of this warranty, and release in written form shall prevail.

Documents / Resources



LTECH EDT1 Dali Touch Panel Controller [pdf] Instruction Manual EDT1, EDT2, EDT3, EDT4, Dali Touch Panel Controller

