# Wall Mounted Touch Panel

# Model No.: TD1-4S, TD2-4S, TD3-4S, TD4-4S, TD5-4S

4 Zone/1-5 color/Glass touch panel/Color slide/Powered by DALI bus or 24VDC/Encoding switch select addresses



Features CE RoHS emc LVD

- Touch panel 4 zone 1-5 color DALI master.
- 4 DALI address, support DT6 dimming, DT8-TC color temperature, DT8-RGB or DT8-RGBW.
- In accordance with DALI standard protocol IEC 62386-102, IEC 62386-207, IEC 62386-209 and in compliance with DALI products from other international incorporation.
- Powered by DALI bus or 24VDC.
- Enable to select DALI address by encoding switch, support unicast, group and broadcast mode.
- Match with RF 2.4G four zone remote control optional.
- Ultra sensitive high strength glass touch panel with touch color slide.
- Smooth and accurate color adjustment by touching the color slide.
- Touch keys with LED indicator.
- White & Black glass panel available.

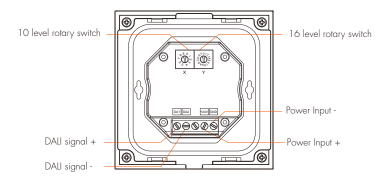
### **Technical Parameters**

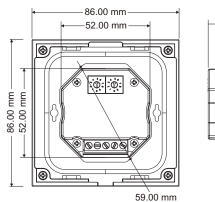
Input and Output		
Power supply	DALI bus/24VDC	
Static currnt	17mA@16VDC, 2mA@24VDC	
Output signal	DALI	
Environment		
Operation temperature	Ta: -30°C ~ +55°C	
Constant of March	T /5°C	
Case temperature (Max.)	Tc: +65°C	

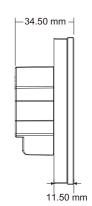
Dimming data	
Input signal	Touch key + RF 2.4GHz
RF Control distance	1 Om(Barrier-free space)
Dimming level	256 levels
Dimming range	0-100%
Package	
Size	L112 x W112 x H50mm
Gross weight	0.230kg

Safety and EMC	
EMC standard (EMC)	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4
Safety standard(LVD)	EN 62368-1:2020+A11:2020
Radio Equipment(RED)	ETSI EN 300 328 V2.2.2
Certification	CE,EMC,LVD,RED
Warranty	
Warranty	5 years

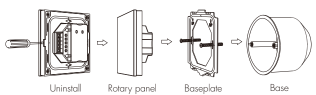
### Mechanical Structures and Installations







## Installation diagram:



### Typical base as below:





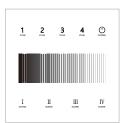
European style

86 size

User Manual Ver 1.0.0 -

## Key function

### TD1-4S 4 zone single color panel



 $\bigcirc$  — Turn on/off all zone light.

1 2 3 4 — Short press turn on zone light and select zone simultaneously, long press 2s turn off zone light. Short press multiple zone key fastly, will select multiple zone synchronously.

4 zone control seperately or synchronously.



--- Brightness slide.

I II III IV

— Short press recall the scene,

long press 5s save current brightness into scene 1/2/3/4.

### TD2-4S 4 zone dual color panel



U Turn on/off all zone light.

1 2 3 4 — Short press turn on zone light and select zone simultaneously, long press 2s turn off zone light.

Short press multiple zone key fastly, will select multiple zone synchronously.

4 zone control seperately or synchronously.



Color temperature slide.

— Brightness slide.

I II III IV SCENE SCENE SCENE SCENE Short press recall the scene,

long press 5s save current color into scene 1/2/3/4.

## TD3-4S 4 zone RGB panel



 $\bigcirc$  — Turn on/off all zone light.

1 2 3 4 Short press turn on zone light and select zone simultaneously, long press 2s turn off zone light. Short press multiple zone key fastly, will select multiple zone synchronously.

4 zone control seperately or synchronously.

— Color slide.

------ Brightness slide.

I II III IV — Short press recall the scene,

long press 5s save current color into scene 1/2/3/4.

### TD4-4S 4 zone RGBW panel



U - Turn on/off all zone light.

1 2 3 4 —— Short press turn on zone light and select zone simultaneously, long press 2s turn off zone light. Short press multiple zone key fastly, will select multiple zone synchronously.

4 zone control seperately or synchronously.



— Color slide.

\*\*\*\*\*\* — Brightness slide.

I II III IV — Short press recall the scene,

long press 5s save current color into scene 1/2/3/4.

#### TD5-4S 4 zone RGB+CCT panel



Unr on/off all zone light.

1 2 3 4 —— Short press turn on zone light and select zone simultaneously, long press 2s turn off zone light. Short press multiple zone key fastly, will select multiple zone synchronously.

4 zone control seperately or synchronously.



— Color slide.

Color temperature slide.

\* ----- Brightne

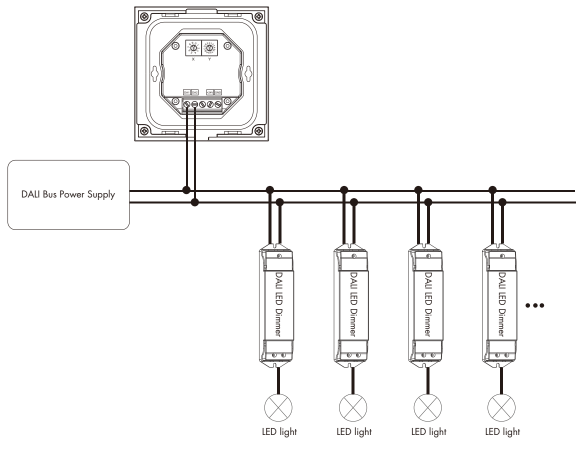
— Brightness slide.

long press 5s save current color into scene 1/2/3/4.

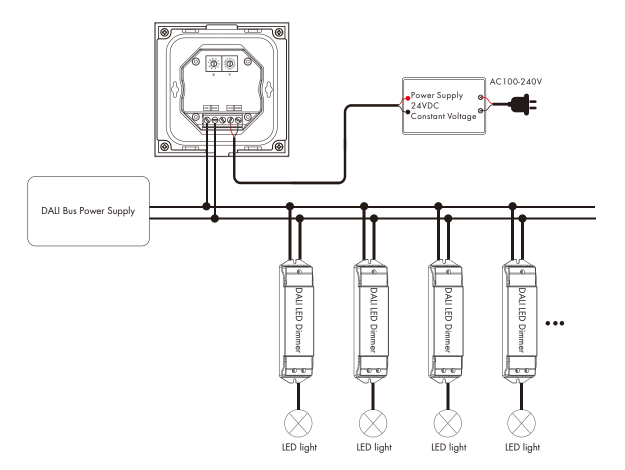
User Manual Ver 1.0.0

# Wiring Diagram

## 1.Powered by DALI bus



# 2.Powered by 24VDC



Note: It is recommended to use a 24VDC power supply for the touch panel DALI master to reduce the load on the DALI bus power supply.

User Manual Ver 1.0.0

## Touch Panel DALI master match RF remote

Touch panel DALI master can also match with RF 2.4G four zone remote (Optional).

End user can choose the suitable match/delete ways. Two options are offered for selection:

### Use On/Off key

Match:

Turn on light, turn off, immediately press the On/Off key of the panel for 5s, then press any zone key of the RF remote within 5s.

The LED indicator fast flash 3 times means match is successful.

Delete:

Turn on light, turn off, immediately press the On/Off key of the panel for 10s to delete all match,

The LED indicator fast flash 6 times means all matched remotes were deleted.

### Use Power Restart

Match:

Switch off the power of the panel, then switch on power, repeat again. Immediately short press zone key 3 times on the remote.

The LED indicator fast flash 3 times means match is successful.

Delete:

Switch off the power of the panel, then switch on power, repeat again. Immediately short press zone key 5 times on the remote.

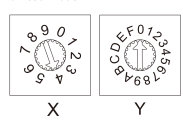
The LED indicator fast flash 6 times means all matched remotes were deleted.

## DALI address setting

Address value = X \* 10 + Y.

For example: X = 5, Y = 4, Address value =  $5 \times 10 + 4 = 54$ .

### Unicast mode



X is 0-6, Y is 0-9.

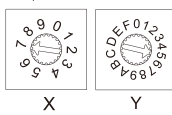
Address value 0-63 correspond to DALI unicast address 00-63.

For example:

Address value = 40, the unicast values of zone 1, 2, 3, 4 are 40, 41, 42, 43.

Address value = 62, the unicast values of zone 1, 2, 3, 4 are 62, 63, 0, 1.

### Group mode



X is 7, Y is O-F.

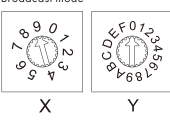
Address value 70-7F correspond to DALI group address 0-15.

For example:

Address value = 5, the group address value of zone 1, 2, 3, 4 are 5, 6, 7, 8.

Address value = E, the group address value of zone 1, 2, 3, 4 are 14, 15, 0, 1.

## Broadcast mode



X is 9, Y is 0-F.

Address value 90 - 9F correspond to broadcast address.

User Manual Ver 1.0.0