TD1-4S, TD2-4S, TD3-4S, TD4-4S, TD5-4S



Wall Mounted Touch Panel

CE RoHS emc RED -

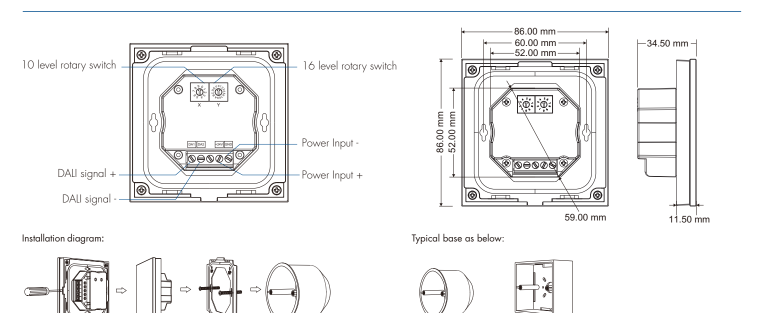


- Touch panel 4 zone 1-5 color DALI master.
- 4 DALI address, support DT6 dimming, DT8-TC color temperature, DT8-RGB or DT8-RGBW.
- DALI-2 certified, in accordance with DALI standard protocol IEC 62386-101,102, 208 and in compliance with DALI products from other international incorporation.
- Powered 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.
- 3 scenes memory.
- Touch keys with LED indicator.
- White & Black glass panel available.

Technical Parameters

	Dimming data		Safety and EMC	
DALI bus/24VDC	Input signal	Touch key + RF 2.4GHz		ETSI EN 301 489-1 V2.2.3
17mA@16VDC, 2mA@24VDC	RF Control distance	1 Om(Barrier-free space)	EMC standard (EMC)	ETSI EN 301 489-17 V3.2.4
DALI	Dimming level	256 levels	Safety standard	EN 62368-1:2020+A11:2020
	Dimming range	0-100%	Radio Equipment(RED)	ETSI EN 300 328 V2.2.2
Ta: -20 °C ~ +50 °C	Package		Certification	CE,EMC,RED,DALI 2
Tc: +65 °C	Size	L112 x W112 x H50mm	Warranty	
IP20	Gross weight	0.230kg	Warranty	5 years
	17mA@16VDC, 2mA@24VDC DALI Ta: -20°C ~ +50°C Tc: +65°C	17mA@16VDC, 2mA@24VDC RF Control distance DALI Dimming level Ta: -20°C ~ +50°C Package Tc: +65°C Size	17mA@16VDC, 2mA@24VDC RF Control distance 10m(Barrier-free space) DALI Dimming level 256 levels Dimming range 0 - 100% Ta: -20°C ~ +50°C Package Tc: +65°C Size L112 x W112 x H50mm	17mA@16VDC, 2mA@24VDC RF Control distance 10m(Barrier-free space) EMC standard (EMC) DALI Dimming level 256 levels Safety standard Dimming range 0-100% Radio Equipment(RED) Ta: -20°C ~ +50°C Package Certification Tc: +65°C Size L112 x W112 x H50mm Warranty

Mechanical Structures and Installations



European style

86 size

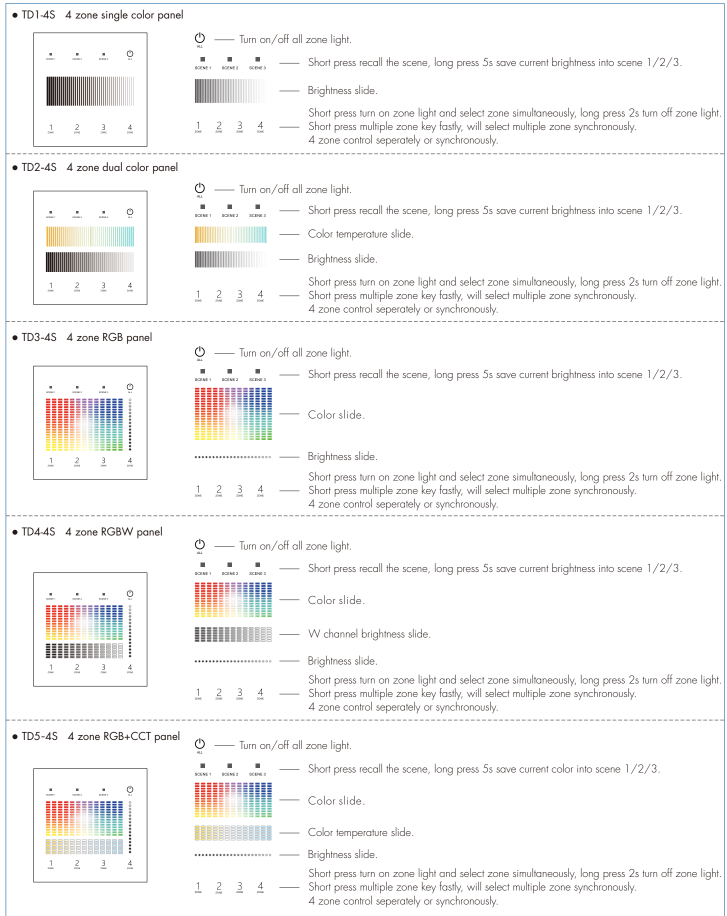
Uninstall

Touch panel

Baseplate

Base

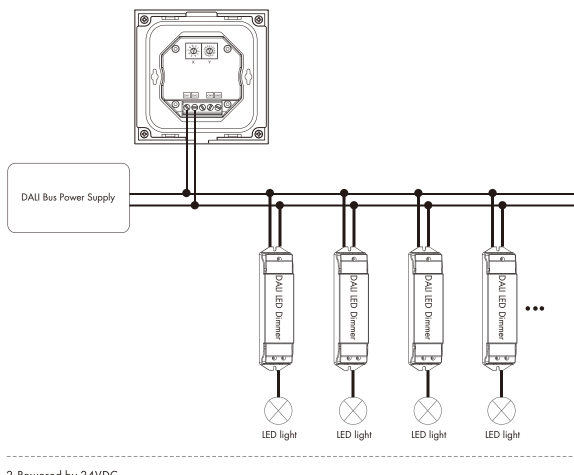
Key function



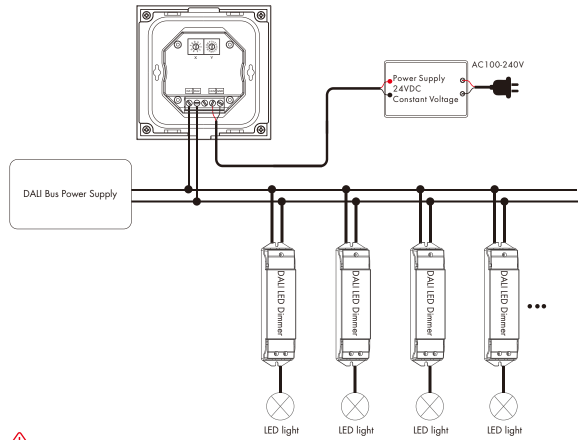
Scene locking:

- Scene keys can be set to locked state, cancel long press for 5 seconds to save the scene function (default scene is not locked).
- Short press the panel on/off key, turn on the light first, then turn off the light, immediately long press the panel on/off key for 5 seconds,
- then immediately long press any one scene key for 5 seconds to set all scene keys to locked state.
- Short press the panel on/off key, turn on the light first, then turn off the light, immediately long press the panel on/off key for 5 seconds, then immediately long press any one scene key for 10 seconds to restore all scene keys to unlocked state.

1.Powered by DALI bus



2.Powered by 24VDC



Note:

1. This product does not have a built-in DALI bus power supply and needs to be used with a DALI bus power supply.

2. 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.

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	Use Power Restart
Match:	Match:
Turn on light, turn off, immediately press the On/Off key of the panel for 5s,	Switch off the power of the panel, then switch on power, repeat again.
then press any zone key of the RF remote within 5s.	Immediately short press zone key 3 times on the remote.
The LED indicator fast flash 3 times means match is successful.	The LED indicator fast flash 3 times means match is successful.
Delete:	Delete:
Turn on light, turn off, immediately press the On/Off key of the panel for 10s	Switch off the power of the panel, then switch on power, repeat again.
to delete all match,	Immediately short press zone key 5 times on the remote.
The LED indicator fast flash 6 times means all matched remotes were deleted.	The LED indicator fast flash 6 times means all matched remotes were deleted.

DALI address setting

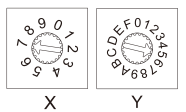
Address value = X * 10 + Y.

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

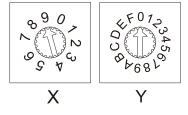
Unicast mode

 $\begin{array}{c} & 9 \\ & & 0 \\ & & & \\ &$

Group mode



Broadcast 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.

X is 7, Y is O-F.

Address value 70-7F correspond to DALI group address 0-15. For example: Address value = 75, the group address value of zone 1,2,3,4 are 5, 6, 7, 8. Address value = 7E, the group address value of zone 1,2,3,4 are 14, 15, 0, 1.

X is 9, Y is 0-F. Address value 90 - 9F correspond to broadcast address.