Wall Mounted Touch Panel

Model No.: T1-1, T2-1, T3-1, T4-1

1-4 color/Glass panel/Touch color slide/DC input/4 channel constant voltage PWM output/Wireless remote control



Features

CE RoHS emc LVD

Ta: -30°C ~ +55°C Tc: +85°C IP20

5 years Reverse polarity Over heat

Short circuit

- Touch panel single color, dual color, RGB or RGBW PWM constant voltage controller.
- Ultra sensitive high strength glass touch panel with touch color slide in the middle.
- \bullet Compatibility with RF 2.4G single zone or multiple zone remote control.
- Touch keys with LED indicator.
- White & Black glass panel available.

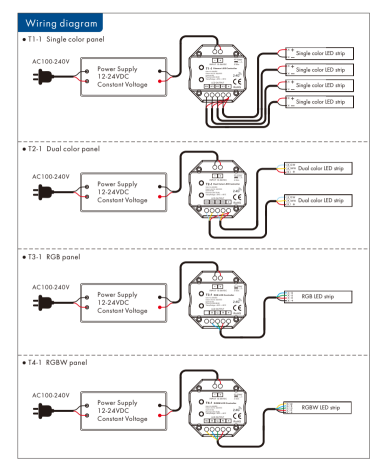
Technical Parameters

Input and Output					
Model	T1-1	T2-1	T3-1	T4-1	
Input voltage	12-24VDC	12-24VDC	12-24VDC	12-24VDC	
Input current	12.5A	12.5A	12.5A	12.5A	
Output voltage	4 x (12-24)VDC	4 x (12-24)VDC	3 x (12-24)VDC	4 x (12-24)VDC	
Output current	4CH,3A/CH	4CH,3A/CH	3CH,4A/CH	4CH,3A/CH	
Output power	144-288W	144-288W	144-288W	144-288W	
Output type	Constant voltage	Constant voltage	Constant voltage	Constant voltage	
Light type	Single color	Dual color	RGB	RGBW	

Safety and EMC	Environment		
EMC standard (EMC)	EN301 489,EN 62479	Operation temperature	
Safety standard(LVD)	EN60950	Case temperature (Max.)	
Radio Equipment(RED)	EN300 328	IP rating	
Certification CE,EMC,LVD,RED			
		Warranty and Protection	
Weight		Warranty	
Net weight	0.177kg	Protection	
Gross weight	0.231kg	Tolection	

Key function	
• T1-1 Single color panel	
20s Č	© — Turn on/off light. I — Brightness slide. Ž — Brightness, 10 levels. 200 — Turn off light after 20s.
± ⊻	<u>M</u> — Dynamic mode, 6 level speed.
• T2-1 Dual color panel	
±- 0	O Turn on/off light. I Color temperature. ☆ Brightness +, 10 levels.
	☆- — Brightness -, 10 levels. M Dynamic mode, 6 level speed.
● T3-1 RGB panel	 O — Turn on/off light. i — Color slide. ★ — Brightness, 10 levels. ★ — Adjust dynamic mode speed, 10 levels. M — Short press play 10 builtin dynamic mode, long press 2s run mode-cycle. 1 2 3 4 — 4 Scenes, short press recall scene. Long press 2s to save the current color into 1/2/3/4.
• T4-1 RGBW panel	 O — Turn on/off light. i — Color slide. <u>M</u> — Adjust dynamic mode speed or static color brightness, 10 levels. M — Short press play 10 built-in dynamic mode, long press 2s run mode-cycle.

Turn on key tone: Long press power key for 5s when light is off, will turn on or turn off key tone.



LED power supply voltage and power select :

- 12V lamp, Input 12V power supply, can load 0~144W,
- 24V lamp, Input 24V power supply, can load 0~288W, The power supply power must larger than load power 20%.

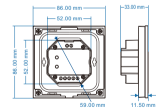
Match Remote Control (two match ways)

The touch panel controller can also match with the RF 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: Turn on light, turn off, immediately press the On/Off key of the panel for 5s, then press on/off key (single zone remote) or zone key (multiple zone remote) of the RF remote within 5s. The LED indicator fast flash 3 times means match is successful.	Match: Switch off the power, then switch on power again, immediately short press on/off key (single zone remote) or zone key (multiple zone remote) 3 times on the remote. The light blinks 3 times means match is successful.			
Delete: Turn on light, turn off, immediately press the On/Off key of the panel for 10s, delete all matched RF remote. The LED indicator fast flash 6 times means all matched remotes were deleted.	Delete: Switch off the power, then switch on power again, immediately short press on/off key (single zone remote) or zone key (multiple zone remote) 5 times on the remote. The light blinks 5 times means all matched remotes were deleted.			
RGB/RGBW dynamic mode list (only for T3-1 / T4-1)				

No. Name Name No. RGB fade in and out RGB jump 6 2 RGB smooth 7 Red fade in and out Green fade in and out 3 6 color iump 8 9 Blue fade in and out 4 6 color smooth White fade in and out 5 Yellow cyan purple smooth 10

Mechanical Structures and Installations



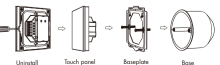
Typical base as below:





86 size

Installation diagram:



European style

Base

Page 2