# **DALI RGBW Touch Controller**

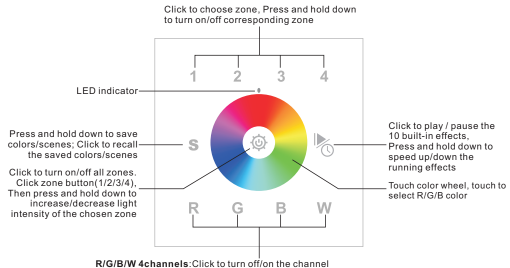
09.230TC6.04066

**Product Data** 

FC	CE		(4)	TUVIL VAL	DAL
----	----	--	-----	-----------	-----

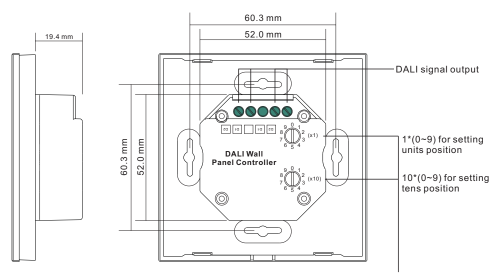
## Important: Read All Instructions Prior to Installation

### **Function introduction**



Press and hold down to increase/decrease light intensity of each channel





Rotary switches for setting start DALI address number (0-63), the number equals to tens position plus units position

Output	DALI signal		
Power Supply	Supply By DALI Bus		
Operation Current	4mA		
Operating temperature	0-40°C		
Relative humidity	8% to 80%		
Dimensions	86x86x29.1mm		
Waterproof grade	lp20		

## Safety & Warnings

- DO NOT install with power applied to device.
- DO NOT expose the device to moisture.

#### Wiring diagram

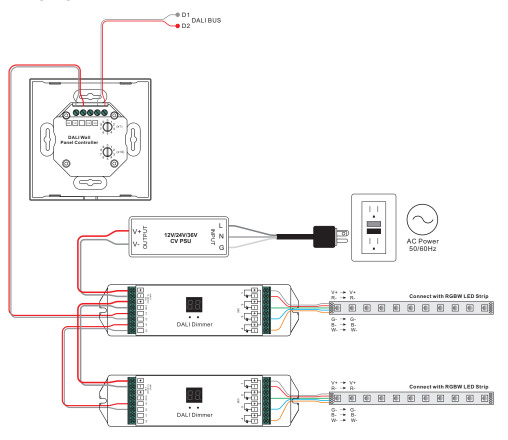


· Glass interface(white & black).

• Comply to DALI standard protocol IEC 62386-102, IEC 62386-207 and in compliance with DALI products from other international incorporation.

4 light zones are available for switch, dimming and RGB color control, each zone can control 4 DALI addresses.
Enable to set start DALI address number (0-63) for the 4 zones by rotary switches on the back.

• Built-in 8 Color Sequences



# Operation

# 1. Set start DALI address number for the zones by rotary switches on the back:

Set the number as X (0-63): Zone number 1 will control DALI addresses X, X+1, X+2 and X+3, Zone number 2 will control DALI addresses X+4, X+5, X+6 and X+7, Zone number 3 will control DALI addresses X+8, X+9, X+10 and X+11, Zone number 4 will control DALI addresses X+12, X+13, X+14 and X+15, Note: if X is set as 63, zone 1 will control DALI address 63, 00, 01 and 02, zone 2 will control address 03, 04, 05 and 06, zone 3 will control address 07, 08, 09 and 10, zone 4 will control address 11, 12, 13 and 14.

#### Installation

