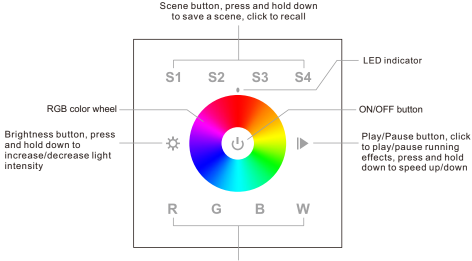






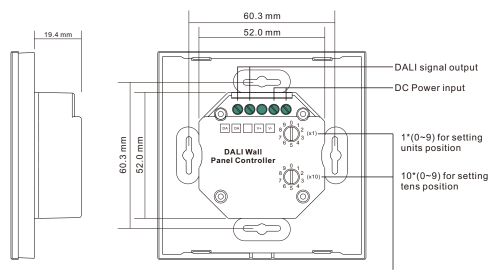
Important: Read All Instructions Prior to Installation

Function introduction



R, G, B, W channel, click to turn ON/OFF, press and hold down to increase/decrease light intensity

Front side



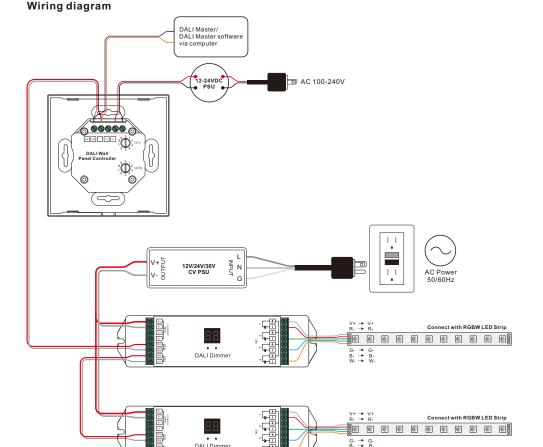
Rotary switches for setting start DALI address number (0-63), the number equals to tens position plus units position

Product Data

Output	DALI signal
Power Supply	12-24VDC
Operation Current	< 20mA
DALI Consumption	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.

- · Touch sensitive.
- · 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.
- 1 light zone is 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 1 zone by rotary switches on the back.
- · Enable to save 4 scenes
- Built-in 8 Color Sequences



Operation

Set starting DALI address number to be controlled by rotary switches on the back:
Set the starting number as X (0-63), the panel will control DALI addresses X, X+1, X+2 and X+3.
Note: Please set the DALI dimmers' address the same as the starting address set on the control panel. if X is set as 63, the panel will control DALI address 63, 00, 01 and 02.

Installation

