

Important: Read All Instructions Prior to Installation

Function introduction



R/G/B/W 4channels:Click to turn off/on the channel Press and hold down to increase/decrease light intensity of each channel

Front side



Product Data

Output Signal	DMX512 signal
Power Supply	100-240VAC
Power consumption	< 15 mA
Operating temperature	0-40°C
Relative humidity	8% to 80%
Dimensions	86x86x41mm

Touch sensitive

· Glass interface

- Standard DMX512 Signal output
- Control RGBW color
- Control 4 zones synchronously and separately
- Waterproof grade: IP20

Safety & Warnings

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

Wiring diagram



Set DMX Address

This DMX master controller controls 4 zones of DMX decoders by setting DMX decoders' address as follows: DMX decoders with address 001 will be controlled by zone 1,

DMX decoders with address 005 will be controlled by zone 2,

DMX decoders with address 009 will be controlled by zone 3,

DMX decoders with address 013 will be controlled by zone 4.







Save color/scene/mode

Step 1:Choose and short press one or multiple paired zone numbers(e.g. zone 4)

Step 2:Touch the color wheel or short press the colour buttons (RGB or W) to select the scene you like

Step 3:Press and hold down button S until the LED indicator flashes once

Step 4:Immediately short press any number of 1-4(e.g. 4)(here the numbers mean 4 scenes can be saved for the selected zone/s), LED lights connected with the DMX decoder flicker once means the color/scene was saved successfully.

Recall the saved colors/scenes

Step 1:Choose and short press one or multiple paired zone numbers(e.g. zone 4) Step 2:Short press button S

Step 3:Click any numbers 1-4(e.g. 4)(here the numbers means the 4 scenes saved for selected zone/s) to recall the saved scene

CELK WASTE ELECTRICAL PRODUCTS SHOULD NOT BE DISPOSED OF WITH HOUSEHOLD WASTE. PLEASE RECYCLE WHERE FACILITIES EXIST. CHECK WITH YOUR LOCAL AUTHORITY FOR RECYCLING ADVICE. Shenzhen Sunricher Technology Co. Ltd Add: 3F, Bldg. E, Qihang Industrial Park, 1008 Songbai Road, Nanshan Dis., Shenzhen 518108