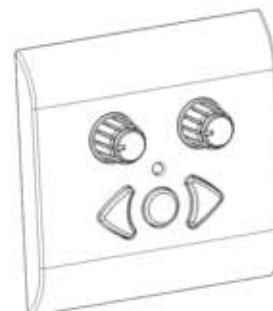


- Press STANDBY button to enter or exit STANDBY mode, When the LED (above STANDBY button) is on, the lighting fixtures will be in blackout mode.
- Hold M1 and STANDBY buttons at the same time for 5 seconds, LED blinking, then you can turn SPEED/DIMMER knob to adjust (dimmer)/strobe/sound active if the lighting fixtures have the strobe/sound active functions. Disable dimmer/strobe/sound active function, press M1 and STANDBY buttons again for 5 seconds.
- The LED Wall Dimmer can be linked with LED Integrator (option) or LED Handy Con 50 (option) for more functions, please refer to the user manual of LED Integrator or LED Handy Con 50 for more details.



## LED Wall Dimmer

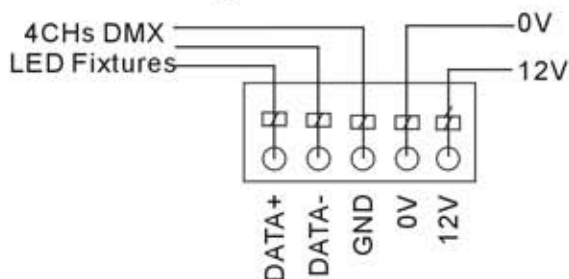


LED-WD

### User Manual

Advanced LED Technology

Please connect the lights as below:



### Features

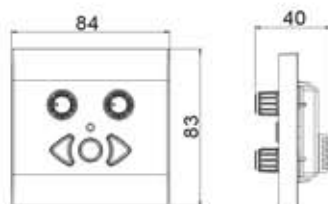
- An user friendly controller, it features standard size of wall recessed switch box, perfect for mood creation in households, hotels, restaurants etc.
- 4 channels (R, G, B, Dimmer) DMX output, can control one group of 4-ch led lighting fixtures.
- One knob for Fade/Color selection, while the other knob for adjusting Speed/Dimmer.
- Buttons (M1 & M2), each button can save one scene for instant lighting effect
- Standby button for blackout.

### Technical Specifications

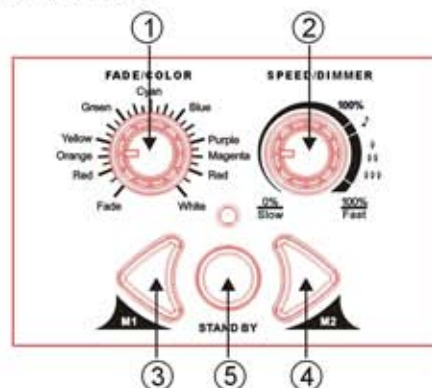
**Power Input:** DC 12V

**Dimension:** 84 x 83 x 40 mm

**Weight:** 0.5kg



### Main Function



1. FADE/COLOR: choose fade mode or color.
2. SPEED/DIMMER: adjust fade speed or dimmer.
3. M1: store or run scene.
4. M2: store or run scene.
5. STANDBY: choose standby mode.

### Operation

- Set the position of FADE/COLOR knob at Fade the LED lights are in fade function, use SPEED/DIMMER knob to adjust speed;
- Set FADE/COLOR knob from red to white to choose color, and use SPEED/DIMMER knob to adjust intensity (dimmer).
- Set a scene and hold M1 (or M2) for 5 seconds, the LED blinking indicating the scene is stored successfully in M1 (or M2).