

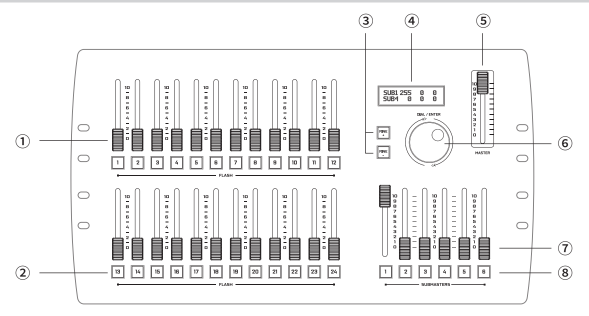
USER MANUAL

SWIT Electronics Co., LTD.

Tel:+86-25-85805753 Fax:+86-25-85805296 http://www.swit.cc E-mail: contact@swit.cc

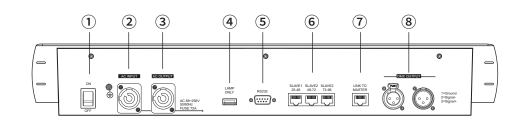
Congratulations on your purchase of this product. Please read this user manual carefully.

Index of Parts and Functions



- ① Channel Sliders: 1-24 to control the DMX 1-24, 0-255 range;
- ② Flash Keys: Press and hold the key to directly maximize the value of current channel, and release the key to recover to slider position value;
- ③ (LA-R240) FINE+/ FINE-: Fine adjustment of current value;
 (LA-R480) PAGE+/ PAGE-: Page up and Page down to switch between 1-24 sliders and 25-48 sliders;
- ④ LCD screen: Display 0-255 value of each channel;

- ⑤ Master Slider: Control all channels together;
- ⁽⁶⁾ DIAL/ENTER: Revolve to switch among all the channels;
- ⑦ Submaster Sliders: Select any numbers of the 24 sliders, set to right values, and press and hold the DIAL/ENTER key, then press any of the submaster key to group these sliders.
- ⑧ Flash Keys: Press and hold the key to directly maximize the value of the submaster channels, and release the key to recover to slider position value.



- ① ON/OFF: Power on/off switcher;
- ② AC INPUT: AC 88~256V 50/60Hz input;
- ③ AC OUTPUT: AC 88~256V 50/60Hz loop output;
- 4 USB: 5V/1A power output;
- (5) RS232: Researved for factory use;

⑥ RJ45 Slave 1/2/3: Connect up to 3 slave units by RJ45 cables to expend the DMX channels:

Model	SLAVE 1	SLAVE 2	SLAVE 3
LA-R240	CH 25-48	CH 49-72	CH 73-96
LA-R480	CH 49-96	CH 97-144	CH 145-192

- ⑦ RJ45 Link to Master: Connect to Master unit by RJ45 cable;
- $\circledast\,$ DMX OUT: DMX512 output of both 3-pin XLR male and female.