

SWIT®

LA-R160

16-channel DMX512 Console

Ver: A

USER MANUAL

SWIT Electronics Co.,Ltd.

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

Thank you for choosing SWIT products. Please read the instructions before using, and keep it for future reference.

Product Introduction and Usage

The LA-R160 lighting console adopts the standard DMX 512 protocol and is a compact and portable dimming device. It is equipped with 8 channel sliders, 1 master control slider, and 1 page turn key, with a total of 16 dimming channels. It can be powered by an optional DC 9V/1A adapter or a 9V battery, and is easy to operate.

Specifications

Model	LA-R160
Number of dimming channels	16
Number of Channel Sliders	8pcs
Master control Slider	1pcs
Page select key	1pcs
DMX signal output interface	3pin XLR
Dimension	232mm x 135mm x 55mm
Power supply mode	DC 9V/1A adapter (5521 interface) or 9V square battery
Recommended operating temperature	-10°C-45°C
Net weight	890g

Appearance

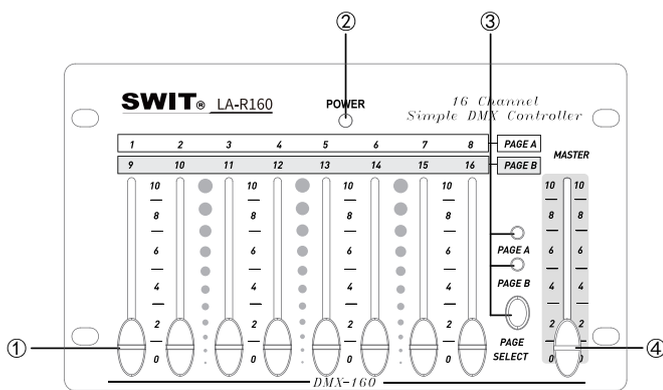


Figure 1 Top view of LA-R160

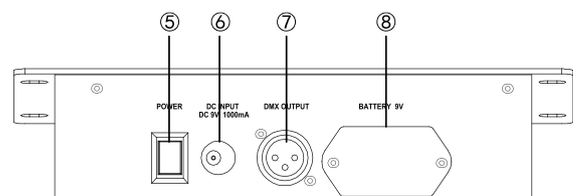


Figure 2 Rear view of LA-R160

- ① Channel Slider: Controls CH1-CH16, with each slider parameter adjustment range: 0-255
- ② Power indicator
- ③ Page select button and indicator lights
- ④ Master control Slider

- ⑤ Power switch
- ⑥ DC INPUT: DC 9V/1A input (5521 interface)
- ⑦ DMX OUTPUT interface: 3PIN XLR DMX512 output interface
- ⑧ Battery compartment: 9V battery