

Home > Lighting > Light Controller

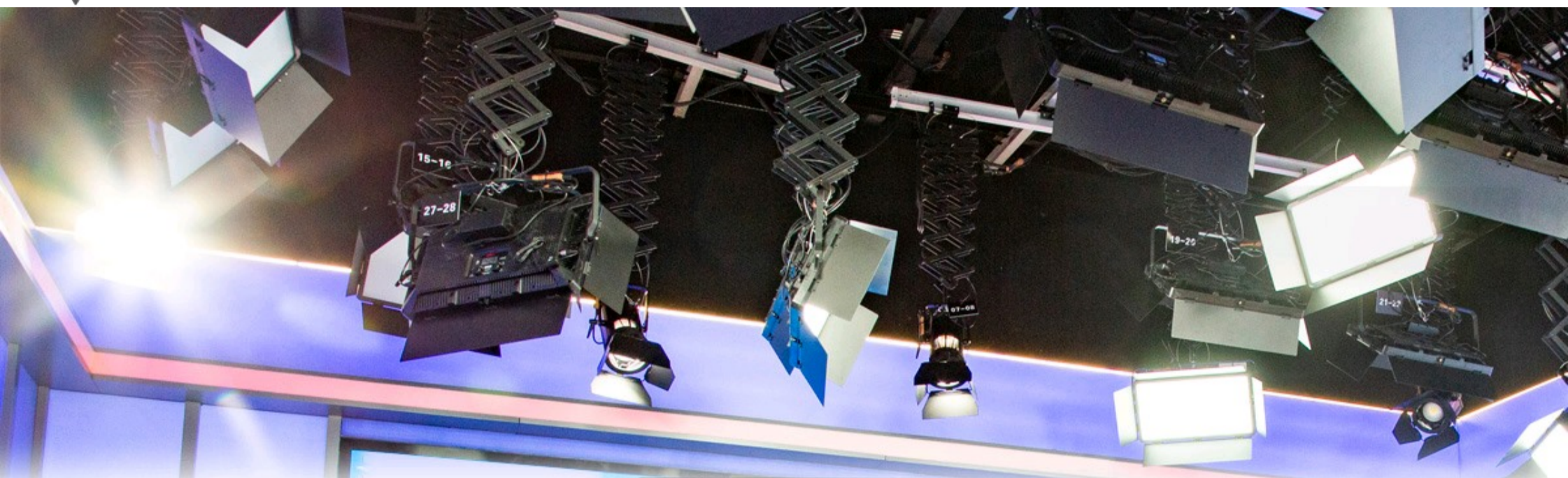
LA-R240 | 24-ch DMX512 Light Console

- > Standard DMX512 console with isolater
- > 24x channel sliders, 6x submaster, 1x master
- > Up to 4 units serial connection to 96 channels
- > LCD display DMX values of each channel
- > Flash control buttons for each slider
- > 19-inch rack mountable



MSRP Ex TAX / Shipping

Features | Specifications | Download | What's in box | Optional accessory | Related



24-ch DMX Console

LA-R240 is a Zero-basis operatable standard DMX512 light console of 24 channel sliders, for broadcast studio and stage.



Interface

LA-R240 supports PowerCON AC 88-256V 50/60Hz input and loop output, RS232 remote control, RJ45 serial link ports and DMX sockets of both 3-pin male and female.

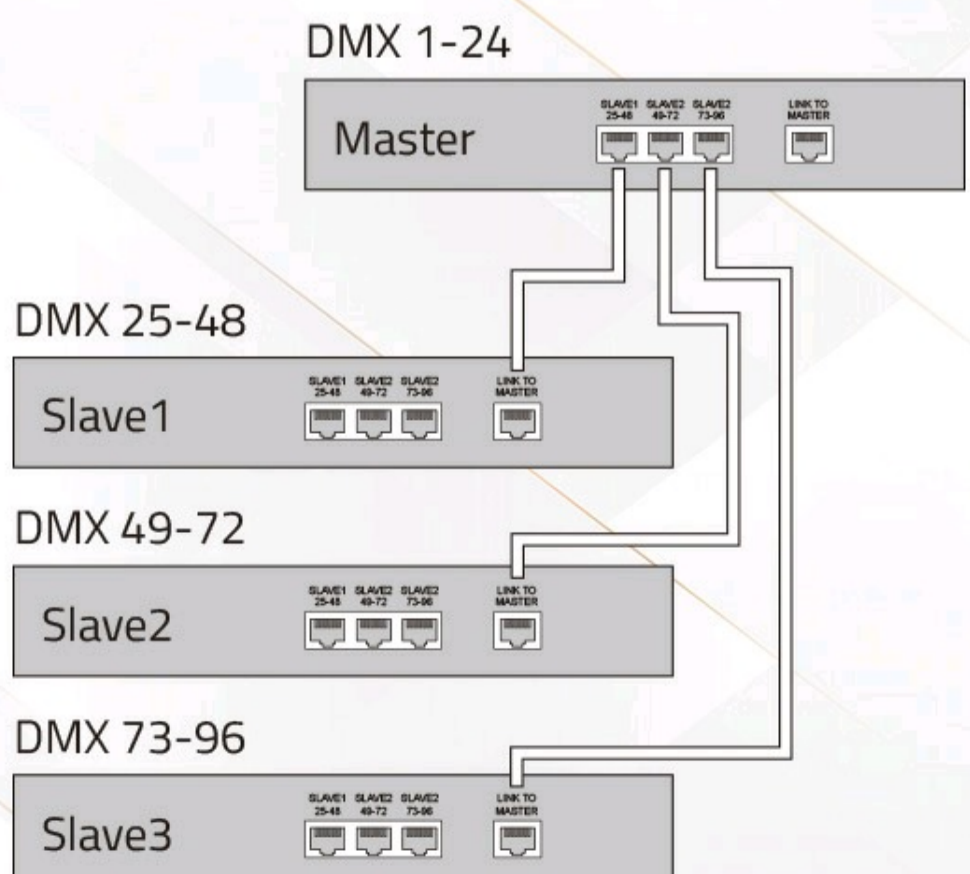


Submaster and Master Control

LA-R240 provides 6x Submaster sliders to group any of the 24 channels, and a Master slider to control all connected lights. The LCD displays exact values of every DMX channel, and has FINE +/- buttons to fine adjust slide values.

Serial Connection to Max 96-ch

You can connect up to 4x LA-R240 by RJ45 cables, to expand DMX channels to Max 96. The Master unit is in charge of DMX 1-24, and the Slave units are DMX 25-48, 49-72 and 73-96.



SWIT Electronics Europe GmbH

Heerdterbuschstrasse 10 / HALLE 9,
41460 Neuss, NRW Germany
VAT: DE308323924
WEEE-Reg.-Nr. DE 37399843
Email: info@swit-europe.com

Email Newsletter

Please enter Email address below and subscribe our newsletters.

[Privacy Policy](#)

[leave a message](#)



CE

ON
OFF

AC INPUT



AC OUTPUT



AC 88~256V
50/60Hz
FUSE:T2A

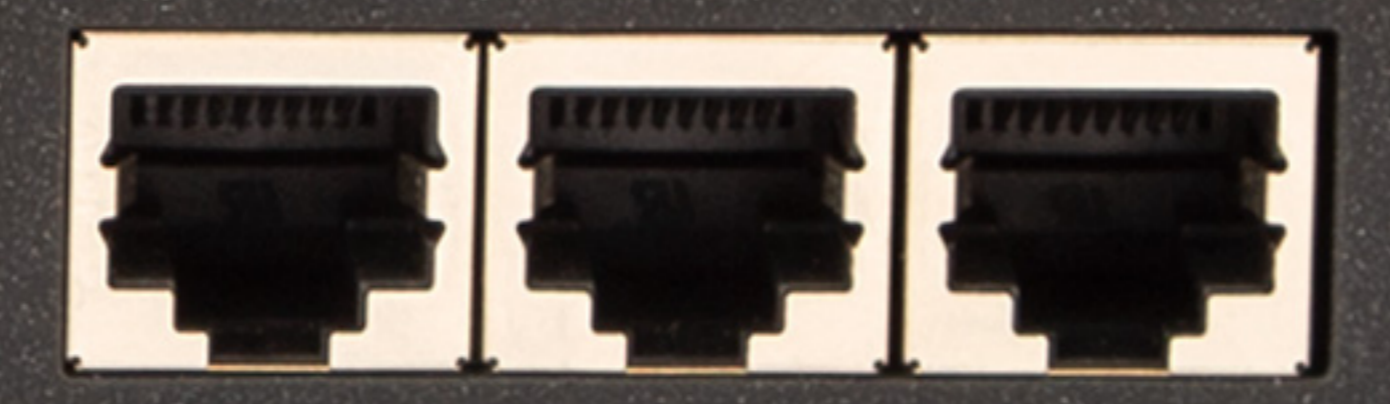
LAMP ONLY



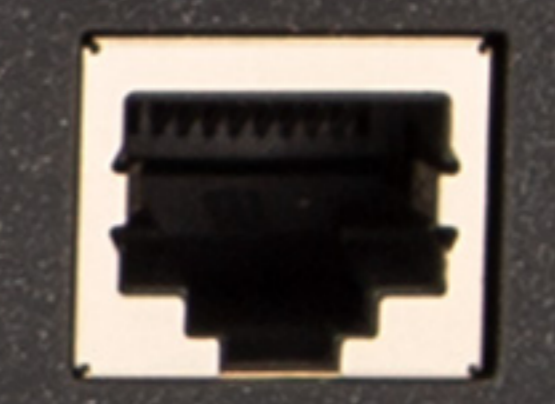
RS232



SLAVE 1 49-96
SLAVE 2 97-144
SLAVE 3 145-192



LINK TO MASTER



DMX OUTPUT



1=Ground
2=Signal-
3=Signal+





SWIT® LA-R240

DIMMER 24

CH 1 2 3 4
255 255 255 255

10 10 10 10 10 10 10 10 10 10 10 10

0 1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10 11 12

25 26 27 28 29 30 31 32 33 34 35 36

FLASH

FINE +
FINE -



DIAL/ENTER

10 10 10 10 10 10 10 10 10 10 10 10

0 1 2 3 4 5 6 7 8 9 10

MASTER

10 10 10 10 10 10 10 10 10 10 10 10

0 1 2 3 4 5 6 7 8 9 10

13 14 15 16 17 18 19 20 21 22 23 24

37 38 39 40 41 42 43 44 45 46 47 48

FLASH

10 10 10 10 10 10 10 10 10 10 10 10

0 1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6

SUBMASTERS