

LS200

4K LED display scaler-switcher with audio - 9 inputs



- 9 video inputs: 2xHDMI 4K, 1xHDMI HD, 1xDisplayPort 4K, 1xVGA, 1xCVBS, 1xDVI-U, 1xH.264 HD Streaming Video
- HQUItra Industry leading scaling technology
- Fast seamless switching
- Low latency

Optoma LED scaler-switchers are designed for use with our LED displays.

HQUItra technology was chosen to power the large displays used at the recent Rio Olympics. The same technology powers the Optoma range of LED scaler-switchers.

HQUItra 4K image processing delivers best in class picture quality and low latency video processing. Inputs can be switched quickly and seamlessly. The same processor can drive loudspeakers in meeting rooms and smaller conference rooms. There is also stereo output for an external amplifier or powered loudspeakers.

Specifications

General	
Dimensions (W x D x H) mm	483 x 181 x 43
Connections	Inputs 2 x HDMI UHD 4K, 1 x HDMI FHD 1080P, 1 x DisplayPort 4K, 1 x VGA, 1 x Composite video, 1 x RJ45 streaming, 1 x 12V trigger, 7 x Audio RCA L&R
	Outputs 1 x HDMI UHD 4K, 1 x DVI/HDMI, 1 x S/PDIF, 1 x Speaker
	Control 1 x RS232, 1 x RJ45
LED display scaling	Yes
LED display splicing	Yes
Net weight	3 kg
Gross weight	4 kg



Copyright © 2021, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. All images are for representation purposes only and may be simulated. 02062021025412