

Vizomo™

Entry-level image processing unit for LED displays



Barco's Vizomo™ is a slim, smart choice for cost-effective management of your LED displays. It automatically calibrates screens with selectable white point targets, and with additional software, you can attain full remote control of multiple processors in an well-organized manner.

PRODUCT SPECIFICATIONS**VIZOMO™**

Input	1 DVI Input + 1 SDI input (R1i only)
Monitoring	1 DVI monitoring output
PXL outputs	R1i Digitizer: 4 PXL outputs L1i Digitizer: 1 PXL output
Dimensions	R1i Digitizer: 4U 19" rack chassis (480 x 178 x 618 mm) L1i Digitizer: 2U 19" rack chassis (480 x 88.9 x 618 mm)
Power	100-240 VAC, 50-60 Hz
Power consumption	R1i Digitizer: 750W L1i Digitizer: 350W
Internal storage	Solid state
Connectivity	USB 2.0, Gigabit Ethernet
Genlock	R1i Digitizer: Frame lock in/out L1i Digitizer: none
DVI (HDMI connector) and SDI (R1i model only) input	480/29.98 NTSC, 480/29.97 NTSC, 576/25 PAL, 720p50, 720p59.94, 720p60, 1080p23.98, 1080p24, 1080p25, 1080p29.97, 1080p30, 1080i50, 1080i59.94, 1080i60
DVI monitoring	1024 x 768 @ 60 Hz, 1280 x 720 @ 50/60 Hz (720p), 1920 x 1080 @ 24/25/30/50/60 Hz (1080p)

Last updated: 21 Jan 2018

Technical specifications are subject to change without prior notice. Please check www.barco.com for the latest information.