

Next Gen LED Lit Video Wall

50" SXGA+ LED Lit Rear Access Video wall

- SXGA + Resolution
- Long Life & Green Product
- High Brightness LED Series
- Browser/Server Based Architecture





Next Gen LED Lit Video Wall Series

array of performance enhancements – both in image quality and cost of ownership.

Delta's Next GEN LED-Lit Series is a rear projection, LED-Lit SXGA+ Video wall that offers high brightness, high reliability and long lifetime for 24x7 operations. LED illumination offers you an



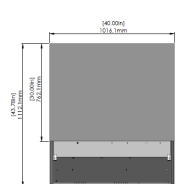


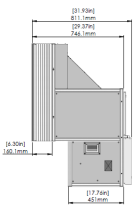
















Specifications

Model		DVS-5070R9	
Description		LED Light Source SXGA+ Cube	
Individual Cube Size		50" with Image Area : 1016 x 762 mm	
Display Technology		DLP, single chip	
Native Resolution		SXGA+, 1400 x 1050	
Aspect Ratio		4:3	
Brightness		Up to 1200 Lumens	
Brightness Uniformity		Up to 96%	
Screen Type		XPS / CSI / Delta Selected / Others	
Screen to Screen Gap		Adjustable up to 0.2 mm	
Adjuster Mechanism		Manual Six-axis Mechanism	
Color		Typ. 16.7 million	
Light Source		3x 6 Fold LED (RGB)	
Estimated Lamp Life		Eco Mode: 80,000 hours	
		Typ. Mode: 60,000 hours	
Color Stability		Self calibrating with color sensor	
Dynamic Contrast Ratio		1,500,000:1	
Standard Inputs		1x Digital DVI-I, 1x HDMI, 1x Analog D-sub 15pin, 1x Analog 5BNC (RGBHV or YPbPr)	
Standard Outputs		1x Digital DVI-D	
Optional Board	[*	Inputs	1x Digital DVI-D, 1x HDMI, 1x Display port, 1x Analog 5BNC (RGBHV or YPbPr), 1x Analog S-video
	*	Inputs	1x Digital DVI-D, 1x 3G-SDI, 1x Display port 1x Analog 5BNC (RGBHV or YPbPr), 1x Analog S-video
		Output	1x 3G-SDI
	III*	Inputs	1x Digital DVI-D, 1x HD-baseT, 1x Display port 1x Analog 5BNC (RGBHV or YPbPr), 1x Analog S-video
Control		1x RS-232, 1x RS 422 RJ45, 1x IR Receiver, 1x Ethernet	
Cube Control		IP based Monitoring & Control	
AC Input Voltage		AC 90-240 V @ 50/60 Hz	
Power Consumption		Max : 270 W / Typ. : 240 W / Eco : 205 W	
Power Supply		Redundant Dual power supply available as an option	
Operating Temperature		10-40°C;	
Non-Operating Temperature		-20 -60 °C;	
Humidity		10-90%, non-condensing	

 $[\]divideontimes$ All specifications are subject to change without prior notice. Ver:08.2016 Note: * Only one of the optional boards can be used with standard input / output board.

