

Laser Video Wall

70" Full HD Laser Lit Rear Access Video Wall

- Rich picture quality with Full HD Resolution for superb image quality
- Ultra High Brightness to give the most vivid colors
- High lumens efficiency for reducing operating costs
- Browser/Server based architecture for quick monitoring





70" Full HD Laser Lit Rear Access Video Wall







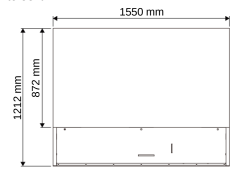


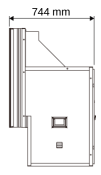
Delta's Laser Video wall is a rear projection, Laser based Full HD Video wall that offers environment friendly Laser illumination, ultra high brightness and true cube redundancy. Industry's first ultra-bright Laser based DLP® video wall improves energy savings of up to 33%.















LED Light Source

Laser Light Source

Specifications

Model			DVS-708R AN	DVS-708R AN				
Description			Laser Light Soul	Laser Light Source Full HD Cube				
Individual Cube Size			70" Diagonal	70" Diagonal				
Image Size			1550 x 872 mm	1550 x 872 mm				
Display Technology			DLP, single chip	DLP, single chip				
Native Resolution			1920 x 1080 pixels					
Aspect Ratio			16:9					
Screen to Screen Gap			Adjustable up to	Adjustable up to 0.2 mm				
Light Source			Laser	Laser				
Brightness			Typ. 2400 lumer	Typ. 2400 lumens ^{*1}				
Brightness Uniformity			Up to 98%*2	Up to 98% ²				
Contrast Ratio			Typ. 1800:1					
Colors			16.7 million	16.7 million				
Color Temperature Range			3200K to 9300K	3200K to 9300K, Custom				
Standard Inputs				1x Digital DVI-I, 1x Digital HDMI, 1x Analog D-sub 15pin, 1x Analog 5BNC (RGBHV or YPbPr)				
Standard Outputs		1x Digital DVI-D	1x Digital DVI-D					
Optional Board		I*3	Inputs	1x Digital DVI-D, 1x HDMI, 1x Display port, 1x Analog 5BNC (RGBHV or YPbPr), 1x Analog S-video				
		11,3	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	SDI			
		III*3	Inputs		/I-D, 1x HD-baseT BNC (RGBHV or Y	7, 1x Display port (PbPr), 1x Analog S-video		
Control Opti	ons		RS-232 / RS 422	2, IP, IR				
Screen Brightness	Screen Type		Bright mode	Normal mode	ECO mode	Screen Vie	wing Angle (1/2 Gain)	
	CSI		586 cd/m ²	440 cd/m ²	318 cd/m ²	H: 36°	V: 34°	
	XMD-AG		628 cd/m ²	470 cd/m ²	340 cd/m ²	H: 31°	V: 17°	
Light source Average Life			60,000 hours	80,000 hours	100,000 hours			
Power Consumption			320 w	250 w	160 w			
Input Voltage			AC 90-240 V @ 50/60 hz					
Power Supply			Dual Power supply available as an option					
Dimension (W x H x D) & Weight			Dimension : 155	Dimension : 1550 x 1212 x 744 mm, Net Weight : 121Kg				
Operating Temperature			5°C ~ 40°C (41°	5°C ~ 40°C (41°F ~ 104°F), Operating Altitude : <=4000m				
Non-Operating Temperature			-20°C ~ 60°C (-4	-20°C ~ 60°C (-4°F ~ 140°F)				
Operating / Storage Humidity			10% ~ 90%, non-condensing					



Website: www.deltadisplays.com | Contact Us: vw.sales@deltadisplays.com

