

RGB Laser Video Wall

70" Full HD RGB Laser 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 RGB Laser Rear Access Video Wall







Delta's Laser Video wall is a rear projection, RGB 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%.

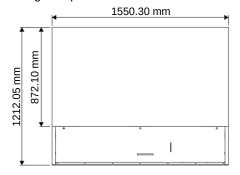


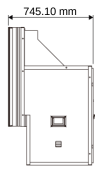
















LED Light Source

RGB Laser Light Source

Specifications

•							
Model		DVS-708R DM					
Description		RGB Laser Light Source Full HD Cube					
Individual Cube Size		70" Diagonal					
Image Size		1550 x 872 mm					
Display Technology		DLP, single chip					
Native Resolution		1920 x 1080 pixels					
Aspect Ratio		16:9					
Screen to Screen Gap		Adjustable up to 0.2 mm					
Light Source		Laser (Lasers Class 1)					
Brightness(Bright)		Typ. 1800 lumens*1					
Brightness Uniformity		Up to 95%					
Contrast Ratio		Typ. 1800:1					
Colors		16.7 million					
Color Temperature Range		3200K to 9300K, Custom					
Standard Inputs		1x Digital DVI-I, 2x Digital HDMI, 1x Analog D-sub 15pin, 1x Display Port					
HDMI input support max resolution		3840x2160					
DP input support max resolution		3840x2160					
Standard Outputs		2x Digital HDMI					
HDMI output support max resolution		3840x2160					
Control Options		RS-232 / RS 422, IP, IR					
Screen Brightness	Screen Type	Bright mode	Normal mode	ECO mode	Screen Viewing Angle (1/2 Gain)		
	CSI	520 cd/m ²	370 cd/m ²	250 cd/m ²	H: 36°	V: 34°	
Light source	Average Life	60,000 hours	80,000 hours	125,000 hours		·	
Power Consumption		225 w	175 w	125 w			
Heat dissipation		685 BTU/h	480 BTU/h	340 BTU/h			
Input Voltage		AC 90-240 V @ 50/60 hz					
Noise level (1m to Screen)		30dB					
Power Supply		Dual Power supply					
Dimension (W x H x D) & Weight		Dimension : 1550 x 1212 x 744 mm, Net Weight : 105Kg					
Operating Temperature		5°C ~ 40°C (41°F ~ 104°F), Operating Altitude : <=4000m					
Non-Operating Temperature (No including Screen)		-20°C ~ 60°C (-4°F ~ 140°F)					
Non-Operating Temperature (Screen)		5°C ~ 40°C (41°F ~ 104°F)					
Operating / Storage Humidity		10% ~ 90%, non-condensing					

Note: *1. Bright mode Engine brightness,.

All specifications are subject to change without prior notice. Ver:05.2023

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

