



Laser Video Wall

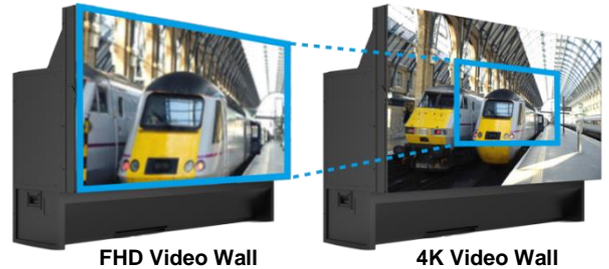
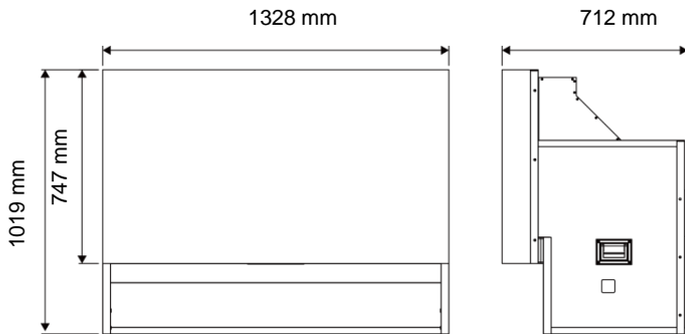
60" 4K Laser Rear Access Video Wall

- 4K resolution offers sharp image quality for monitoring finest details
- Ultra-High brightness for use in challenging environments
- High lumen efficiency to reduce total cost of ownership
- Browser/Server based architecture for quick monitoring



60" 4K Laser Video Wall

Delta's laser video wall is a rear projection, laser based 4K 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%.



Sharp Image quality with 4K resolution for 4x monitoring area then FHD.

Specifications

Model	DVS-60AR						
Description	Laser Light Source 4K Cube						
Individual Cube Size	60" Diagonal						
Image Size	1328 x 747 mm						
Display Technology	DLP, single chip						
Native Resolution	3840 x 2160 pixels						
Aspect Ratio	16:9						
Screen to Screen Gap	Rear Access : 0.2mm						
Light Source	Laser						
Brightness	Typ. 2500 lumens ¹						
Brightness Uniformity	Up to 95%						
Contrast Ratio	Typ. 1600:1						
Colors	16.7 million						
Color Temperature Range	3200K to 9300K, Custom						
Standard Inputs	1x Digital DVI-D, 1x Digital HDMI (2.0), 1x Analog D-sub 15pin, 1x DP(1.2)						
Option board	Inputs	2x Digital DVI-D (dual link)					
	Output	2x Digital DVI-D (dual link)					
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	800 cd/m ²	600 cd/m ²	400 cd/m ²	H: 36°	V: 34°	
	XMD-AG	870 cd/m ²	650 cd/m ²	440 cd/m ²	H: 31°	V: 17°	
Light source Average Life	60,000 hours	80,000 hours	100,000 hours				
Power Consumption	280 w	210 w	170 w				
Input Voltage	AC 90-240V @ 50/60 hz						
Power Supply	Single Power Supply						
Dimension (W x H x D)	Dimension: 1328 x 1019 x 712 mm						
Weight	Net weight : 100Kg						
Operating Temperature	5°C ~ 40°C (41°F ~ 104°F)						
Non-Operating Temperature	-20°C ~ 60°C (-4°F ~ 140°F)						
Operating / Storage Humidity	10% ~ 90%, non-condensing						