

Xtra Slim LED Video Wall

70" Full HD LED Video Wall

- Rich picture quality with Full HD Resolution for superb image quality
- Long life & environment friendly product
- High lumens efficiency for reducing operating costs
- Browser/Server based architecture for quick monitoring
- Slimmest LED Cube saves real state





70" Full HD LED Video Wall

ultra-slim LED based DLP® video wall save user's installation space .

Delta's LED Video wall is a rear projection, LED based Full HD Video wall that offers

environment friendly LED illumination, vivid rich color and true cube redundancy. Industry's first







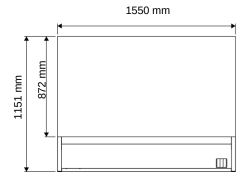


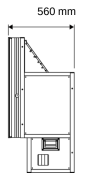
















LED Light Source

New Gen. LED Light

Source

Specifications

Image Size Display Techno	e Size		LED Limbt Course F					
Image Size Display Techno	Size	Description		LED Light Source Full HD Cube				
Display Techno	Individual Cube Size		70" Diagonal	70" Diagonal				
. ,	Image Size			1550 x 872 mm				
N. C. D. L.C	Display Technology			DLP, single chip				
Native Resolution			1920 x 1080 pixels	1920 x 1080 pixels				
Aspect Ratio		16:9	16:9					
Screen to Screen Gap		Rear Access : 0.2mi	Rear Access: 0.2mm, Front Access: 1.0 mm					
Light Source			LED	LED				
Brightness Uniformity			Up to 98%*1	Up to 98%*1				
Contrast Ratio		Typ. 1000:1	Typ. 1000:1					
Colors		16.7 million	16.7 million					
Color Temperature Range		3200K to 9300K, Cu	3200K to 9300K, Custom					
Standard Inputs ^{*3}		1x Digital DVI-I, 2x I 1x Display Port	1x Digital DVI-I, 2x Digital HDMI, 1x Analog D-sub 15pin, 1x Display Port					
Standard Outputs*3		2x Digital HDMI	2x Digital HDMI					
Optional Board II'2 III'2		l*2	Inputs	1x Digital DVI-D, 1x HDMI, 1x Display port, 1x Analog 5BNC (RGBHV or YPbPr), 1x Analog S-video				
		*2	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				
		*2	Inputs	1x Digital DVI-D, 1x HD-baseT, 1x Display port 1x Analog 5BNC (RGBHV or YPbPr), 1x Analog S-video				
Control Options		RS-232 / RS 422, IP, IR						
	Screen Type		Bright mode	Normal mode	ECO mode	Screen View	ing Angle (1/2 Gain)	
Screen Brightness	CSI		270 cd/m ²	190 cd/m ²	150 cd/m ²	H: 36°	V: 34°	
	XMD-AG		290 cd/m ²	210 cd/m ²	160 cd/m ²	H: 31°	V: 17°	
Light source Average Life		60,000 hours	80,000 hours	100,000 hours				
Power Consumption			210 w	180 w	160 w			
Input Voltage			AC 90-240 V @ 50/	AC 90-240 V @ 50/60 Hz				
Power Supply			Dual Power supply v	Dual Power supply with Redundancy available as an option				
Redundancy Function			Redundant Digital/R	Redundant Digital/RGB input ,Redundant LED with Multiple Diodes				
Dimension & Weight			(WxHxD) = 1550 x 1	(WxHxD) = 1550 x 1151 x 560 mm, Net Weight : Rear CSI = 111 Kg, Front CSI = 133 Kg				
Operating Temperature			5°C ~ 40°C (41°F ~	5°C ~ 40°C (41°F ~ 104°F)				
Non-Operating Temperature			-20°C ~ 60°C (-4°F	-20°C ~ 60°C (-4°F ~ 140°F)				
Operating / Storage Humidity			10% ~ 90%, non-co	10% ~ 90%, non-condensing				

Note: *1. . Through electronical compensation, *2 Only one of the optional boards can be used with standard input / output board, *3 Change from 2020/3.

** All specifications are subject to change without prior notice.

Ver:05.2020

