

Fine Pitch LED Display System

FE-W Series

- Fine Image Leading technology of high gray level for detailed image gradation
- Superior visual Wide color gamut coverage for vivid image presentation
- Brilliant design Die-casting aluminum design with 16:9 aspect ratio to present high definition image
- Great Versatility Front serviceable module option to fit in with the available space.
- Long lifespan

 100,000 hrs service life with 24/7 operation





FE-W Series

Delta FE-W series using good circuit design techniques to achieve a wide range of colors, excellent color uniformity and high gray level for detailed image gradation. The superior gray level performance can present all detail even in viewing lower light level content. The unique design of de-ghost circuit can also prevent LED damaged by reverse bias.









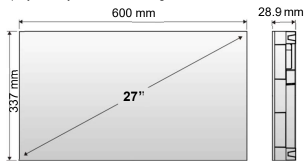


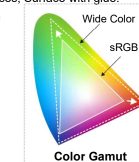






Die-cast aluminum design and the use of CNC precision machining make the flatness of the screen to be perfect and optimize for 16:9 aspect ratio. FE Series LED video wall displays easily scale for existing Full HD content and sources, Surface with glue.









sRGB Wide Color

Specifications

Product Name		FE-W15		
Pixel Pitch (mm)		1.5625		
LED Type (black or white SMD/TH)		Fully flip chip COB		
Pixel Density (pixels/m²)		409,600		
Brightness (cd/m²)	Native (max)	800	1000	
	Calibrated	600	800	
Dimming Capability		0~255 level		
Contrast Ratio		10,000: 1	12,000: 1	
Refresh Rate		3,840Hz		
Gray Scale		≧16 bits		
Colors		281 Trillion		
Viewing Angle	Horizontal	180° (+/-90°)		
	Vertical	180° (+/-90°)		
Lifetime		100,000 hrs		
Power Input		AC 100~240V, 47~63 Hz		
Power Consumption (Calibrated)	Max. (W/cabinet)	≤40 W	≤50W	
	Avg. (W/cabinet)	≤20W	≤25W	
Cabinet Size (W x H x D)		600 x 337.5 x 29.8 mm (23.62 x 13.29 x 1.17 inch)		
Weight (Kg/cabinet)		4 +/- 0.1		
Temperature	Operating	-10°~45°C (14°~113°F)		
	Storage	-40°~60°C (-40°~140°F)		
Relative Humidity	Operating	10%~80%		
	Storage	10%~90%		
Service Access		Front *		
IP Grade		Front IP65 / R	Front IP65 / Rear IP50	
Certification		CB, CE, BIS		
Ver: 133C833 * Rear access is available		* All specifications are subject to change without prior notice		

Ver: 133C833 * Rear access is available.

※ All specifications are subject to change without prior notice.

