

LED Display System

- · Superior color performance bydot correction
- · High brightness, contrast ratio and wide viewing angle for clarity and easy readability
- · High refresh rate for flickerfree
- PFC (Power Factor Controller) power supply for improved efficiency, energy saving and lower operating costs
 IP65 rated to protect against dust andwaterproof





Indoor and Outdoor SMD LED display that offers outstanding performance and reliability. Ideal solution with professional dot correction technology provides superior color performance. This display provides the best viewing experience with optimal color, brightness and contrast.







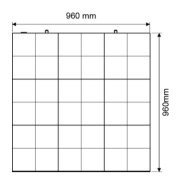




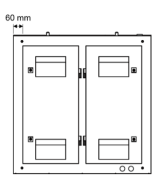














Specifications

Specifications		
Product Name		VIDEO WALL
Product Model		XXXX
Pixel Pitch		P3/P4/P5/P6/P7
Pixel Configuration		SMD 3-in-1
LED Type		SMD
Resolution (W x H)		AS PER REQUIREMENT
Pixel Density		111,111 pixels/sqm
Brightness	Native Calibrated	1,200 cd/m2 1,000 cd/m2
Dimming Capability		0~255 level
Contrast Ratio		3500 : 1
Refresh Rate		2000 Hz
Color Processing		16-bit
Colors		68.719 billion
Viewing Angle	Horizontal Vertical	140° 90°
Lifetime		100,000 hrs
Power Input		AC 100V-240V, 47 ~ 63 Hz
Power Consumption	Typ. Avg.	700 (W/cabinet) 300 (W/cabinet)
Dimensions (W x H x D)	Rear Access	960 x 960 x140 mm (37.8 x 37.8 x 5.51 inch)
Weight		41 Kg/cabinet (91 lbs/cabinet)
Temperature	Operating Storage	-20°~50°C (-4°~122°F) -30°~60°C (-22°~140°F)
Relative Humidity	Operating Storage	10%~99% 10%~99%
Service Access		Rear
IP Grade		Front IP65 / Rear IP54
Certification		UL,CB,CE,FCC
Service Access IP Grade		10%~99% Rear Front IP65 / Rear IP54

