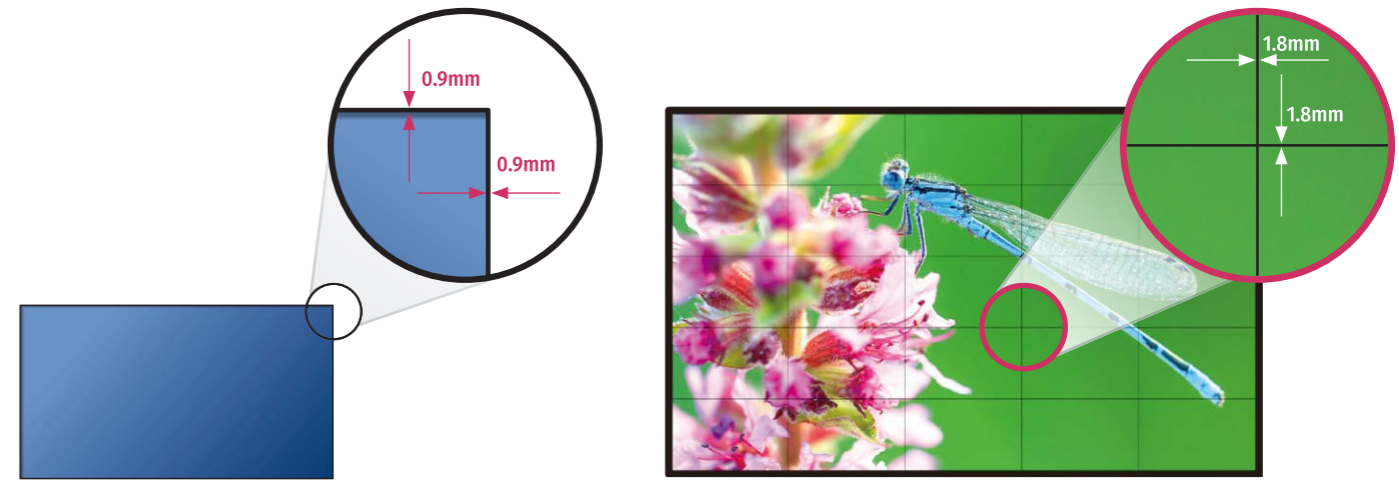


LCD Video Wall

OLME Series : ENB(Extreme Narrow Bezel) MLCD

Orion OLME-5570(50)S video wall creates natural appearing full screen over multiple configuration of LCD panels with its extremely narrow bezel gap. This creates a powerful video wall minimizing the visual distraction and more continuous image spreads across multiple displays.



Specification

Model Name		OLME-5550S	OLME-5570S
Seam Gap		1.8mm	
Brightness (Typical)		500cd	700cd
Panel Type		IPS	
Panel	Back Light Type	Direct LED(Local Dimming)	
	Active Display Area (H x V mm)	1209.6 x 680.4	
	Aspect Ratio	16 : 9	
	Resolution	1920(H) x 1080(V)	
	Pixel Pitch(H x V)	0.63 x 0.63	
	Display Colors	1.07 Billion(10Bit)	
	Contrast Ratio (Typ.)	1,200:1 / 500,000:1(Dynamic Contrast Ratio)	
	Life Time(Back Light Unit)	60,000Hrs	
	Operation hours per day	24hrs	
AC Input Voltage		AC 100V~240V (50/60hz)	
Power Consumption	Max	230W	285W
	Typical	195W	250W
	Stand-By	≤ 0.47W	≤ 0.47W
Surface Treatment		Haze 10%, Anti-glare / Hard-Coating (3H)	
Mount		600 x 400(VESA)	
Dimension (W x H x D mm)		1211.5 x 682.3 x 100.2	
Weight		27.5Kg (±0.5Kg)	
Input	Video Signal	HDMI 1/HDMI 2 / DVI / RGB / Display Port	
	Control	LAN / IR / RS-232C	
Output	Video Signal	DVI	
	Control	RS-232C	

