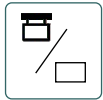


Features:



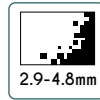
Rental/Fix



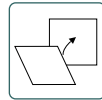
800-1000 nits



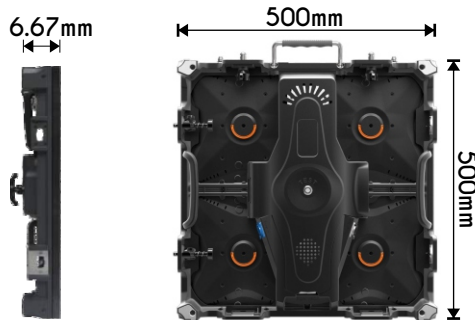
3840 Hz



Pixel/Dot Pitch
2.9-4.8mm



Front/Rear
Access

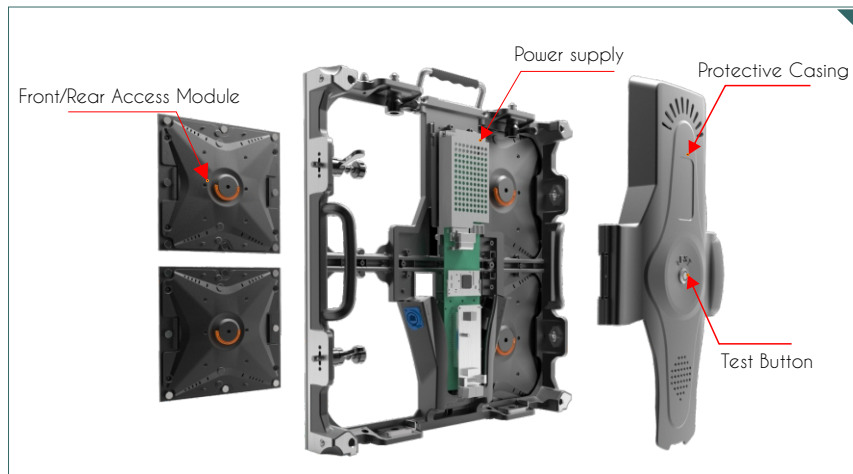


LED-E

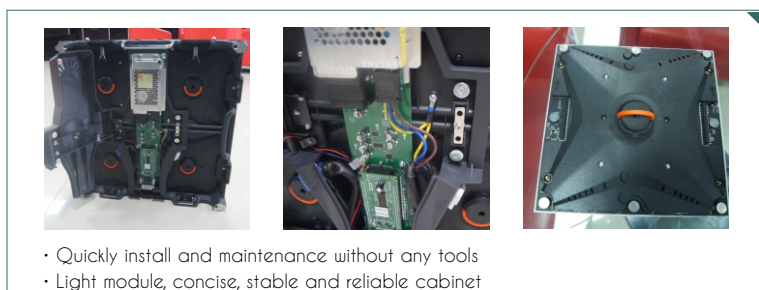
LED-Economy or LED-E Series is designed for general large display application. The LED cabinet include features like pre-alignment locking pin, handle bar as well as front and rear access.

Optional Accessories for hanging mechanism, wall mount structure, and flight cases are also available.

Design



Installation and Services



Optional



Hanging-bar



Flight Case

Specifications

LED-Economy			
	LED-E-P2.9	LED-E-P3.9	LED-E-P4.8
Pixel/Dot Pitch	2.9mm	3.9mm	4.8mm
Refresh Rate	1920 Hz	1920 Hz	1920 Hz
Brightness	>1000 nits	>800 nits	>1000 nits
Physical Density	112,903 pixels/m ²	65,536 pixels/m ²	43,264 pixels/m ²
Resolution Module (Width x Height)	84 x 84 or pixels	64 x 64 pixels	52 x 52 pixels
Resolution Cabinet (Width x Height)	168 x 168 pixels	128 x 128 pixels	104 x 104 pixels
Contrast Ratio	3000:1	3000:1	3000:1
Viewing Angle	135/135°	135/135°	160/120°
Input Option	DVI, HDMI, SDI, VGA	DVI, HDMI, SDI, VGA	DVI, HDMI, SDI, VGA
Dimension Module (Width x Height)	250 x 250mm	250 x 250mm	250 x 250mm
Dimension Cabinet (W x H x Depth)	500 x 500 x 68mm	500 x 500 x 68mm	500 x 500 x 73mm
Weight	6.5 kgs	6.2 kgs	8 kgs
Power Usage Average	40W	35W	120W
Power Usage Maximum	120W	110W	400W
Operating Temperature	-10°C to 45° C	-10°C to 45° C	-10°C to 45° C
Input Voltage	110 to 230Vac, 50-60Hz	110 to 230Vac, 50-60Hz	110 to 230Vac, 50-60Hz
Waterproof Rating	IP20	IP20	IP20

* Pictures are for illustration purposes, actual items will vary without notice