



## LED-Economy Series

### Features:











Rental/Fix 800-1000 nits

3840 Hz Pixel/Dot Pitch

Access





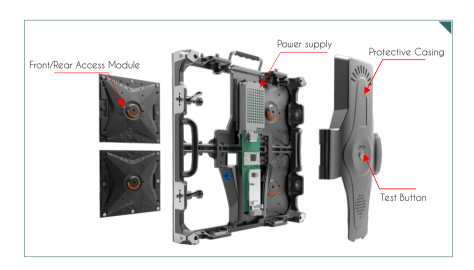
LED-Economy or LED-E Series is designed for general large display application. The LED cabinet include features like pre-alignment locking pin, handle bar as well as front and rear access.

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



LED-E

#### Design



#### Installation and Services





# LED-Economy Series



#### 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/m²	65,536 pixels/m <sup>2</sup>	43,264 pixels/m <sup>2</sup>
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	1 1 OW	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

 $<sup>{}^{\</sup>star}$  Pictures are for illustration purposes, actual items will vary without notice