



EDI Series

Narrow Pixel Pitch Indoor Fixed LED Display

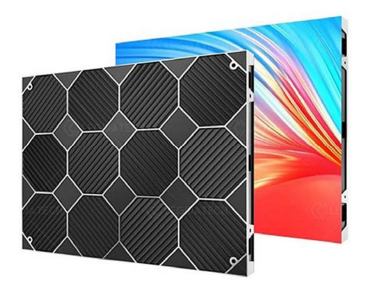
Ol Fixed Installation Screen

Brightness: 500-1000cd/m²

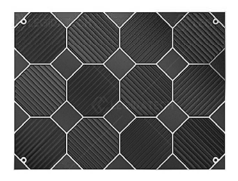
♦ IP Rate: Indoor IP30

Cabinet Material: Die-Casting Aluminum

♦ Refresh Rate: 3840/1920Hz



O2 Cabinet Size and Weight



640mm×480mm×60mm 8 KGS

03

Total Front Maintenance

Convenient, save space







04 Installation

Support wall-mounted, stacking, hanging installation

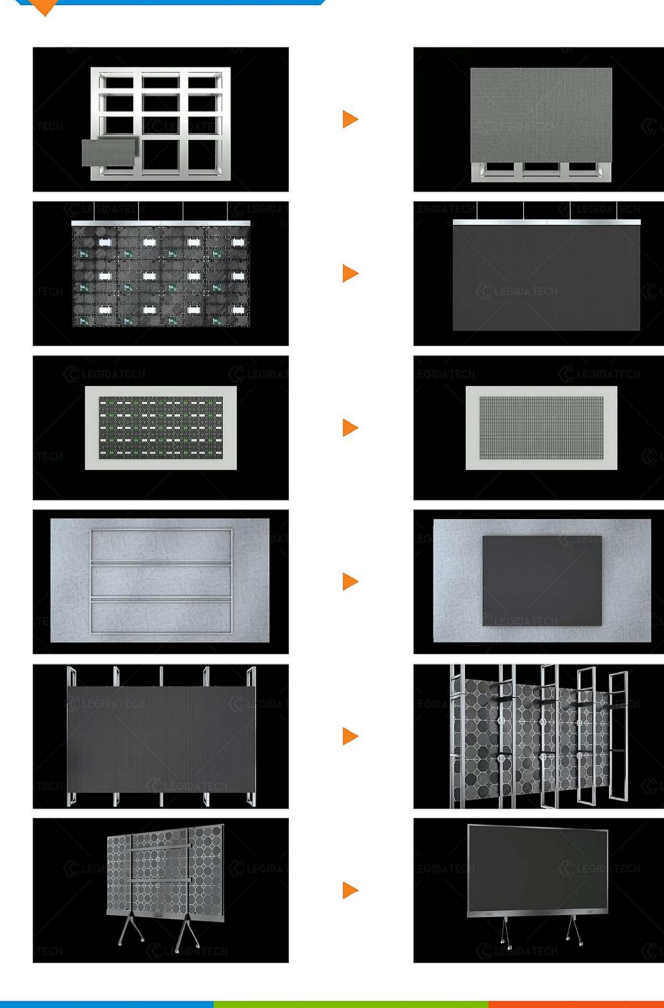








Installation Method





Smooth and Clear Picture Quality

High refresh rate, High gray scale

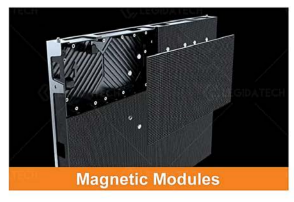


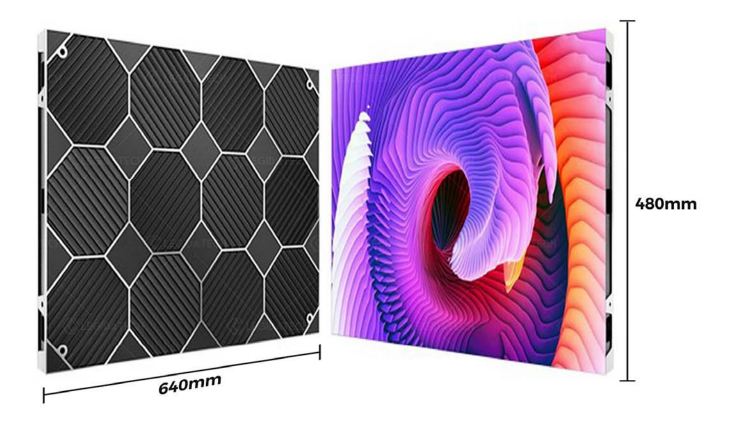
Cabinet Details











Value	P1.2	P1.5	P1.8	P2	P2.5	P3
Module Size	320 x 160mm					
Physical Resolution (W x H)	256 × 128dots	208 × 104dots	172 × 86dots	160 × 80dots	128 × 64dots	104 × 52dots
Pixel Configuration	SMD					
Brightness	800 cd/m²					
Pixel Matrix/Sqm	640,000dots/m ²	422,500dots/m²	288,906dots/m²	250,000dots/m ²	160,000dots/m ²	105,625dots/m²
Minimum Viewing Distance	P1.2 meters	P1.5 meters	P1.8 meters	P2 meters	P2.5 meters	P3 meters
Gray scale	65,536 levels per color					
Refresh frequency	3840/1920Hertz					
Input power frequency	50 or 60 Hertz					
Input Voltage	100 ~ 240					
Ingress Protection	IP30					
Max Power Consumption	800W/m²					
Average Power Consumption	300W/m²					
Viewing Angle	Horizontal 140 deg ; Vertical 140 deg					
Operating environment	Temperature: -20°C+60°C ; Humidity: 10%-90%RH					

O9 Application

















- Hunan Legida Technology Co.,Ltd
- Mobile: +86 185 6949 2693

- E-mail: legida@legidatech.com
- website: www.legidatech.com
- Q Address: 301-1, Third Floor, C5 Building, HuangJin Industrial Zone, WangCheng Economy Development District, Changsha, China.