

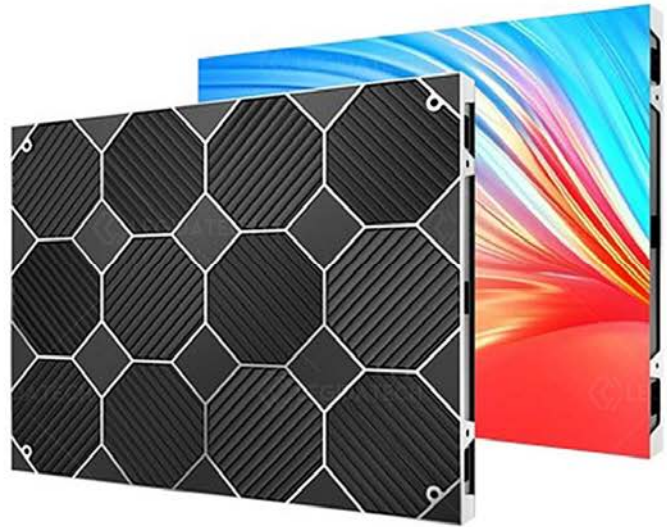
EDI Series

Narrow Pixel Pitch Indoor Fixed LED Display

01

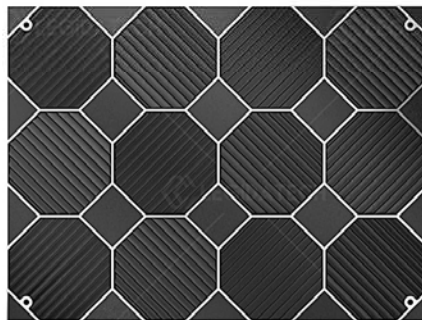
Fixed Installation Screen

- ◆ Brightness: 500-1000cd/m²
- ◆ IP Rate: Indoor IP30
- ◆ Cabinet Material: Die-Casting Aluminum
- ◆ Refresh Rate: 3840/1920Hz



02

Cabinet Size and Weight



640mm×480mm×60mm

8 KGS

O3

Total Front Maintenance

Convenient , save space



O4

Installation

Support wall-mounted, stacking, hanging installation



Wall-mounted



Stacking

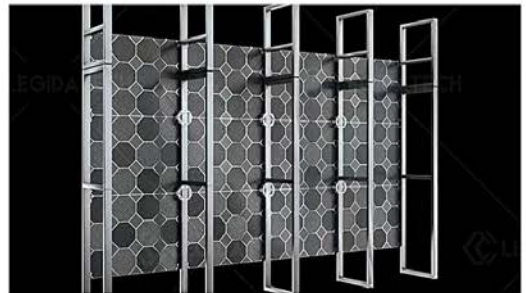
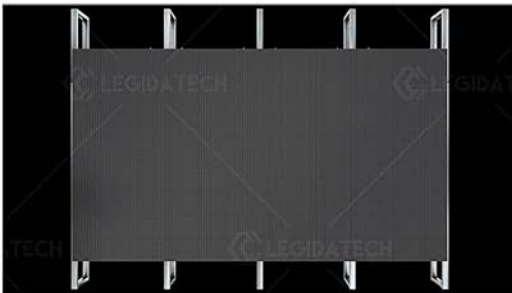
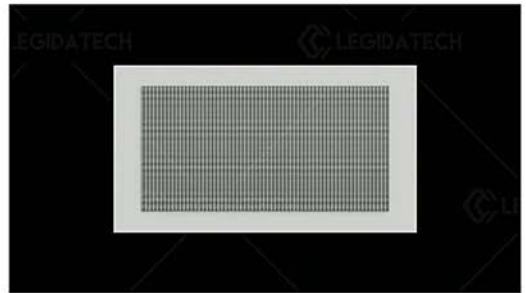
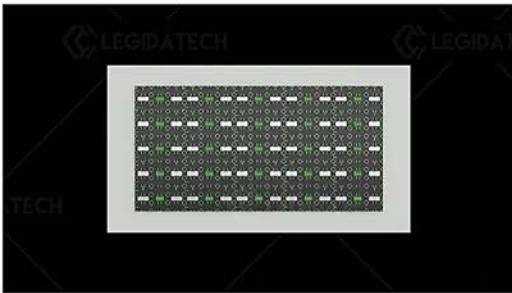
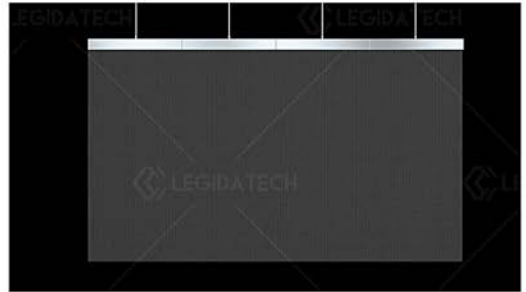
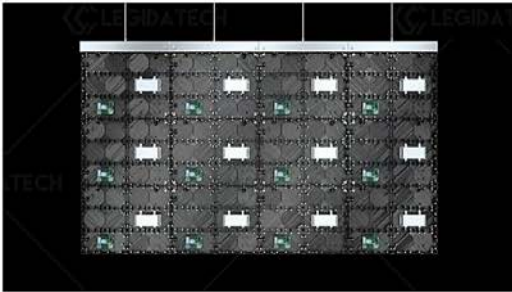
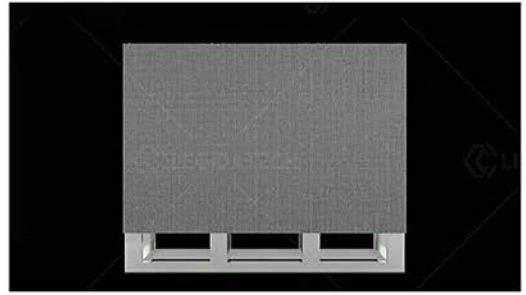
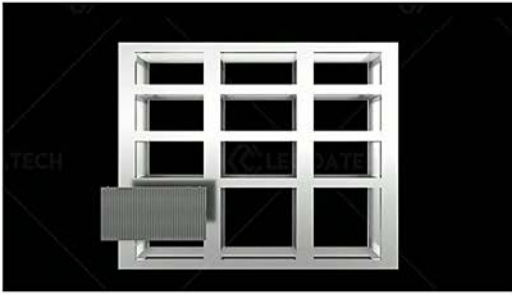


Hanging



05

Installation Method



06

Smooth and Clear Picture Quality

High refresh rate, High gray scale



07

Cabinet Details



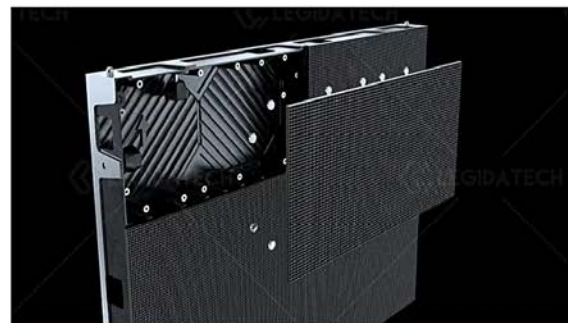
Precise Positioning



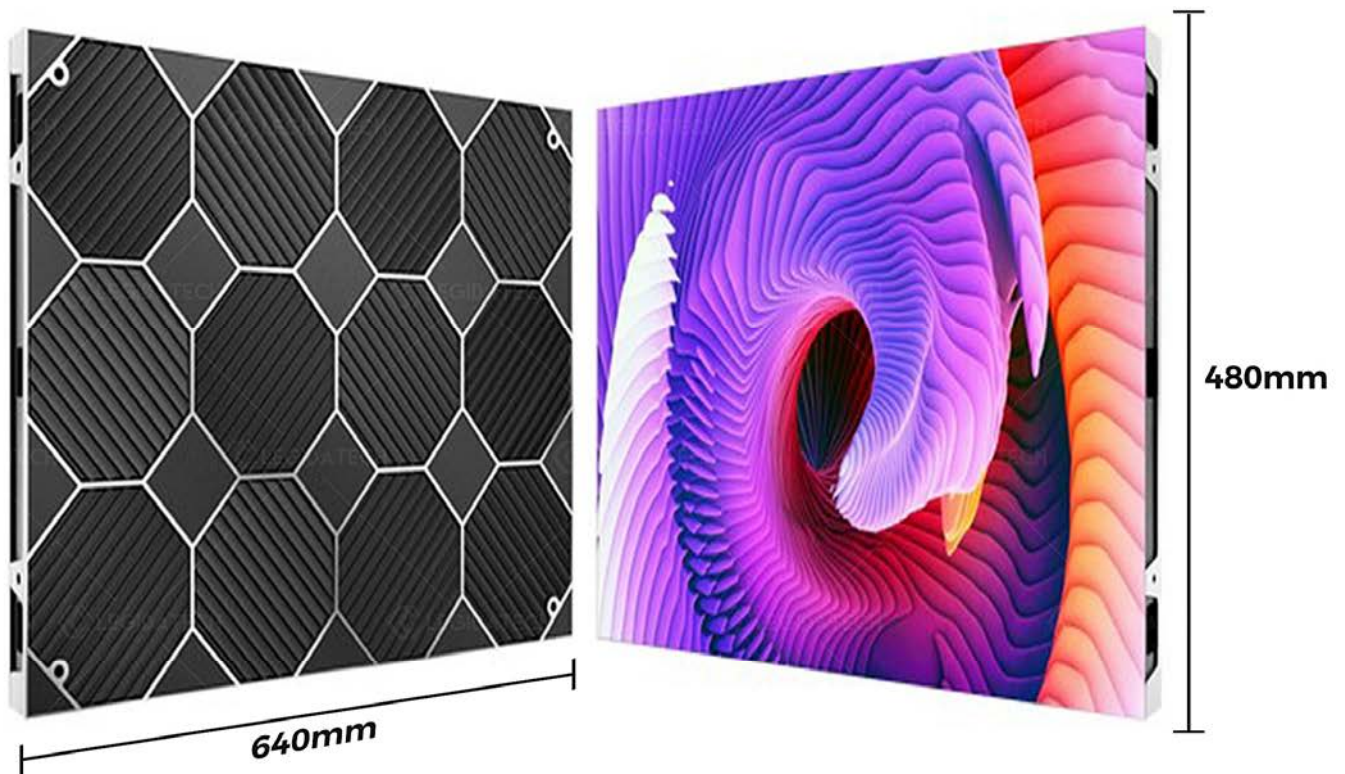
Positioning Beads



Robust Lock



Magnetic Modules



Value	P1.2	P1.5	P1.8	P2	P2.5	P3
Module Size	320 x 160mm					
Physical Resolution (W x H)	256 x 128dots	208 x 104dots	172 x 86dots	160 x 80dots	128 x 64dots	104 x 52dots
Pixel Configuration	SMD					
Brightness	800 cd/m ²					
Pixel Matrix/Sqm	640,000dots/m ²	422,500dots/m ²	288,906dots/m ²	250,000dots/m ²	160,000dots/m ²	105,625dots/m ²
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/m ²					
Average Power Consumption	300W/m ²					
Viewing Angle	Horizontal 140 deg ; Vertical 140 deg					
Operating environment	Temperature: -20°C+60°C ; Humidity: 10%-90%RH					

