

I SERIES

Indoor LED Displays



Top Pixel Density
Wide View Angle
Maximum Quality Image



I SERIES

Indoor LED Display



P1.25

Minimum pixel pitch



4,4 kg / cabinet

Lightweight



48 mm

Ultra-thin box



3.840 - 7.680 Hz

High refresh rate



Up to 640.000 dots/m²

Top pixel density



100.000 hours

Long service life

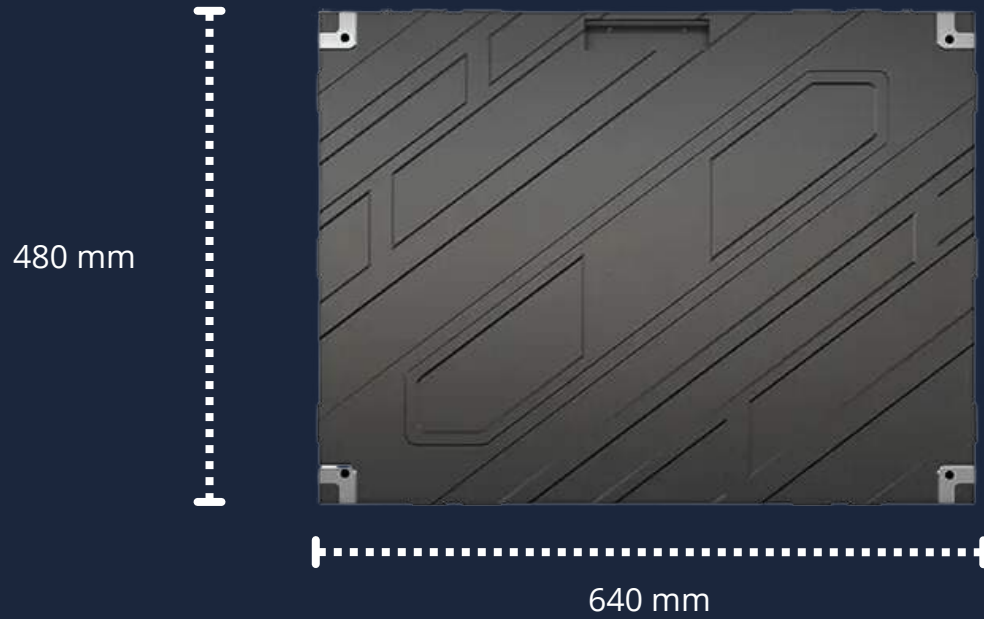


Standard cabinet design

Quick and seamless splice any screen size

Ultra-thin screen box

48 mm thickness



Module

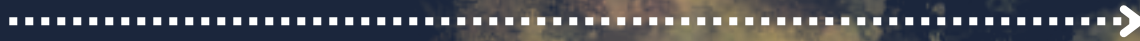


Simple installation

Slim and light cabinet design

Magnetic modular system

Various fixed installation methods



Effortless maintenance
Front service
Magnetic suction module



Optimum visualization

High refresh rate

Wide viewing angle

High contrast

Intelligent brightness adjustment



170°



I SERIES

Indoor LED Display



Pixel Pitch (mm)	P1.25	P1.56	P1.667	P1.875	P2.5	P3
Module Size (mm)	320*160					
Cabinet Size (mm)	640*480					
Weight (kg)	4,4					
Thickness (mm)	48					
Pixel Density (dots/m ²)	640.000	409.600	360.000	284.444	160.000	105.625
Brightness (nits)	700 - 1.000					
Refresh Rate (Hz)	3.840 - 7.680					
Gray Scale (bits)	13					
Viewing Angle (°)	H 170, V 170					
Protection	IP31					
Temperature (°C) / Humidity (% RH)	-10 ~ 40 / 10 - 80					
Input Voltage	100-240VAC					
Maximum / Average Power Consumption (W/m ²)	600 / 280					
Installation Method	Fixed					
Maintenance Method	Front					



IS SERIES

Slim Indoor LED Display



P1.95
Narrow pixel pitch



2,9 kg / cabinet
Super lightweight



33 mm
Ultra-thin box



3.840 Hz
High refresh rate



160°
Wide viewing angle

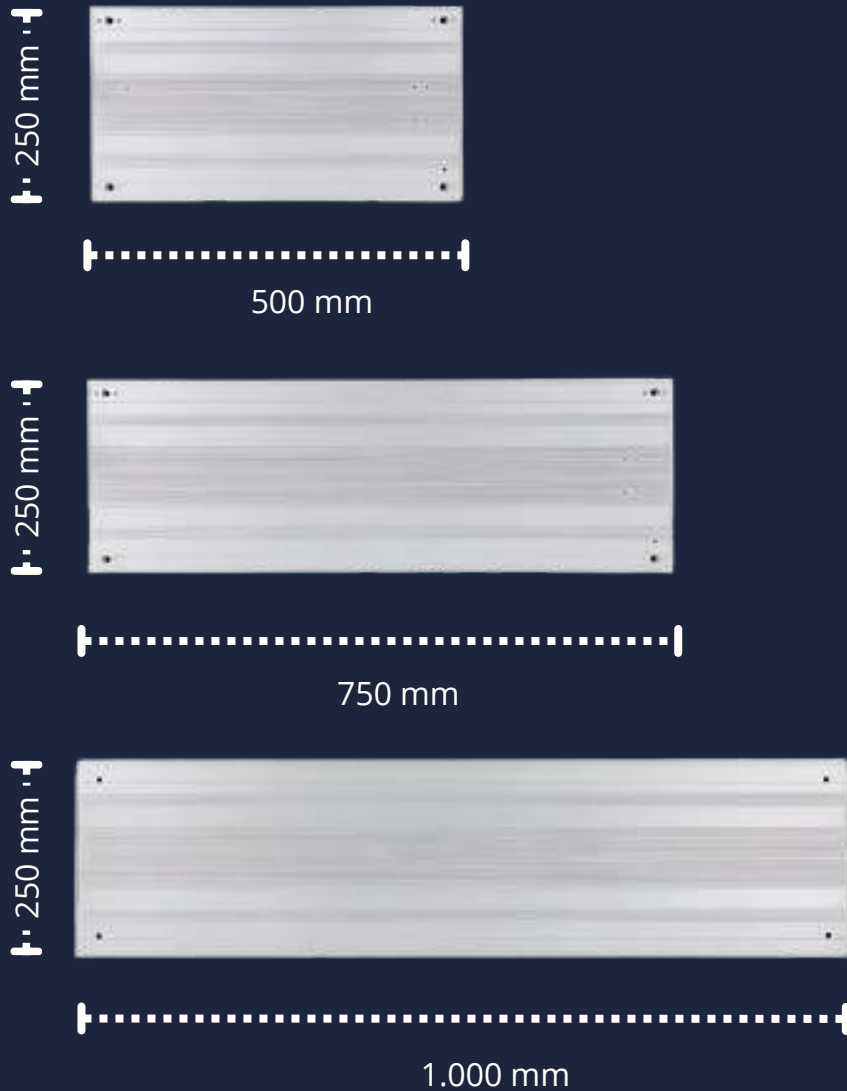


100.000 hours
Long service life



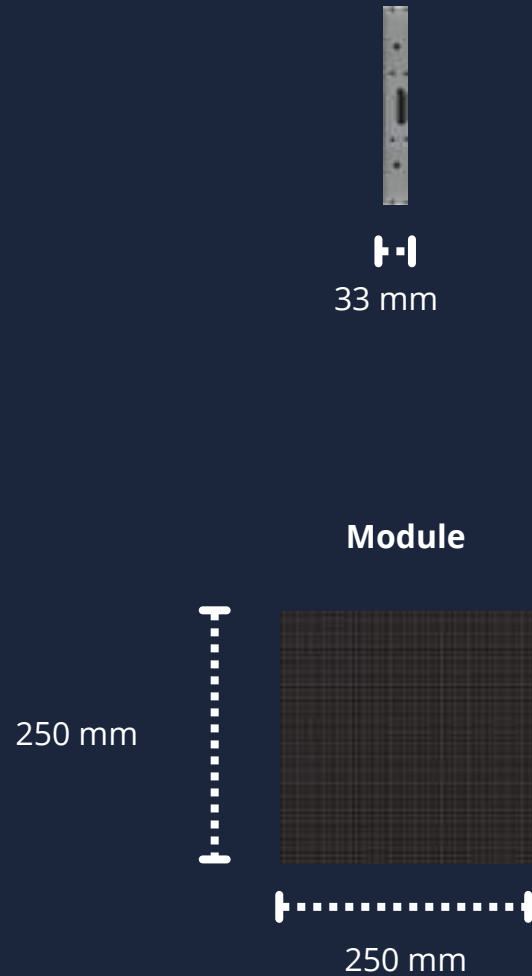
Convenient cabinet design

Three sizes available and seamless joint



Ultra-thin screen box

33 mm thickness

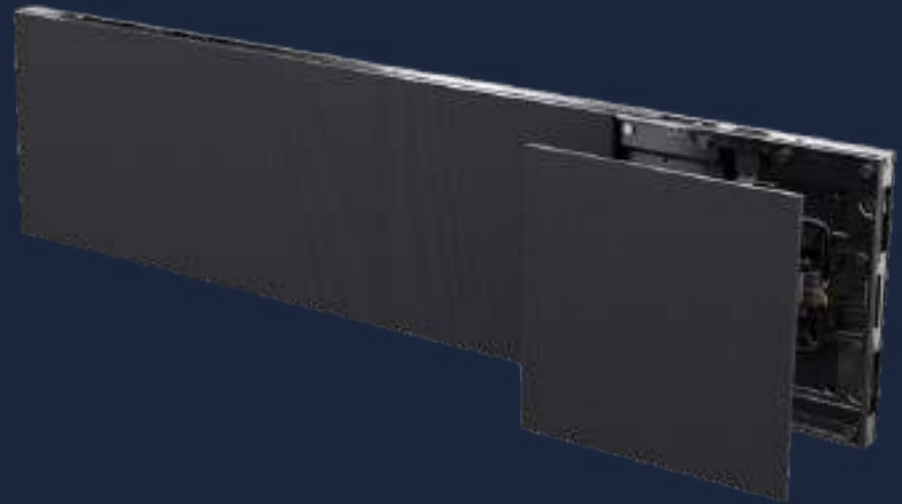


Quick installation

Slim and light cabinet design

Wireless connection

Magnetic modular system



Different fixed installation methods

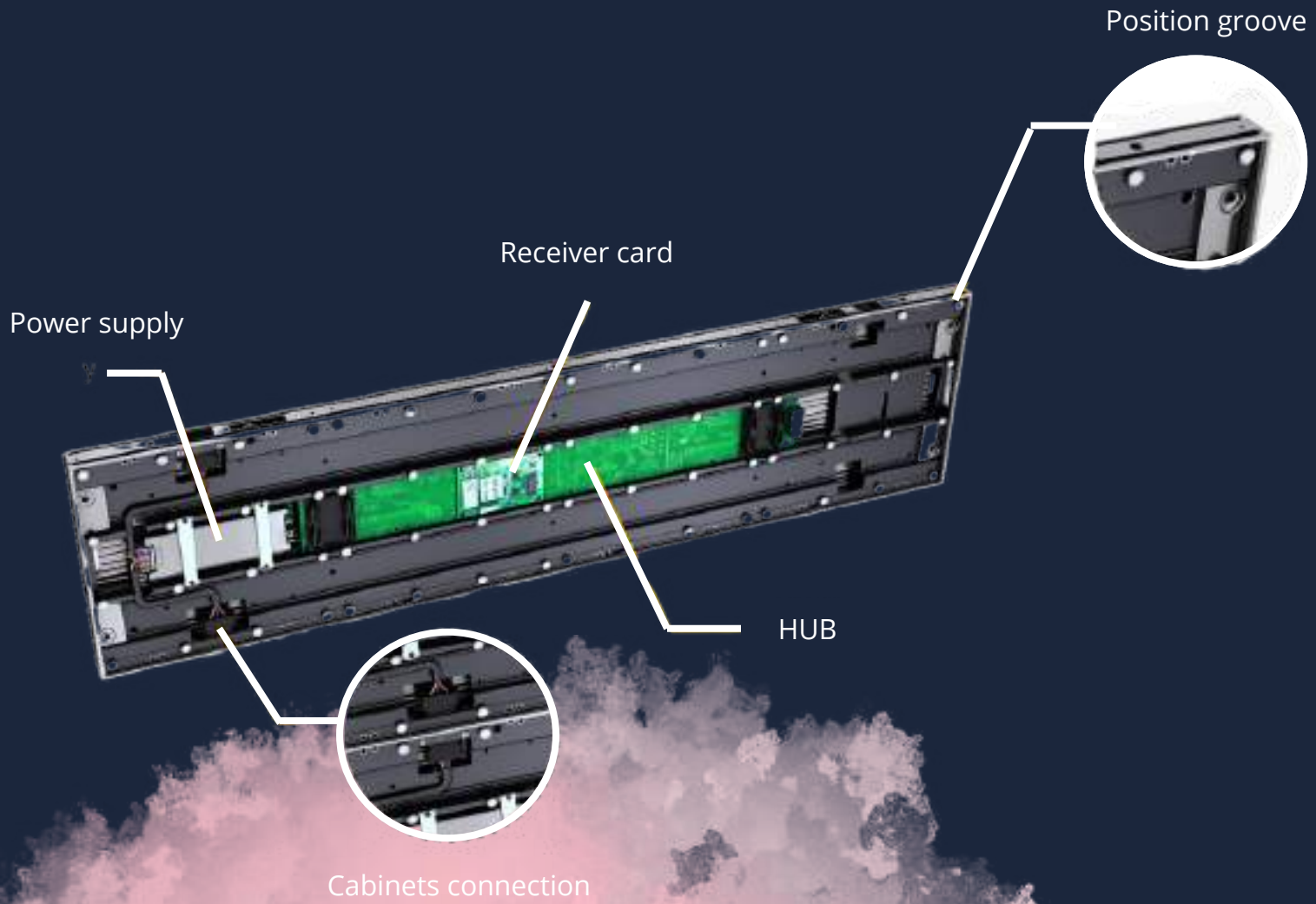
Hanging or wall mounting

Variety of shapes

Front service



Functional cabinet design



IS SERIES

Slim Indoor LED Display



Pixel Pitch (mm)	P1.95	P2.604	P3.91
Module Size (mm)	250*250		
Cabinet Size (mm)	1000*250 / 750*250 / 500*250		
Weight (kg)	2,9 / 4,5 / 5,8		
Thickness (mm)	33		
Pixel Density (dots/m ²)	262.144	147.456	65.536
Brightness (nits)	800		1.000
Refresh Rate (Hz)	3.840		
Gray Scale (bits)	14/16		
Viewing Angle (°)	160		
Protection	IP31		
Temperature (°C) / Humidity (% RH)	-20 ~ 60 / 10 - 85		
Input Voltage	AC90-264/47-63Hz		
Maximun / Average Power Consumption (W/m ²)	650 / 100-200		
Installation Method	Fixed		
Maintenance Method	Front		

I SERIES

Indoor LED Display





www.pantallasledlearroy.com

C/ Valdeon 24 - 28947 Fuenlabrada, Madrid (Spain)
+34 620 411 079 / +34 91 615 89 81
contacto@learoyled.com

