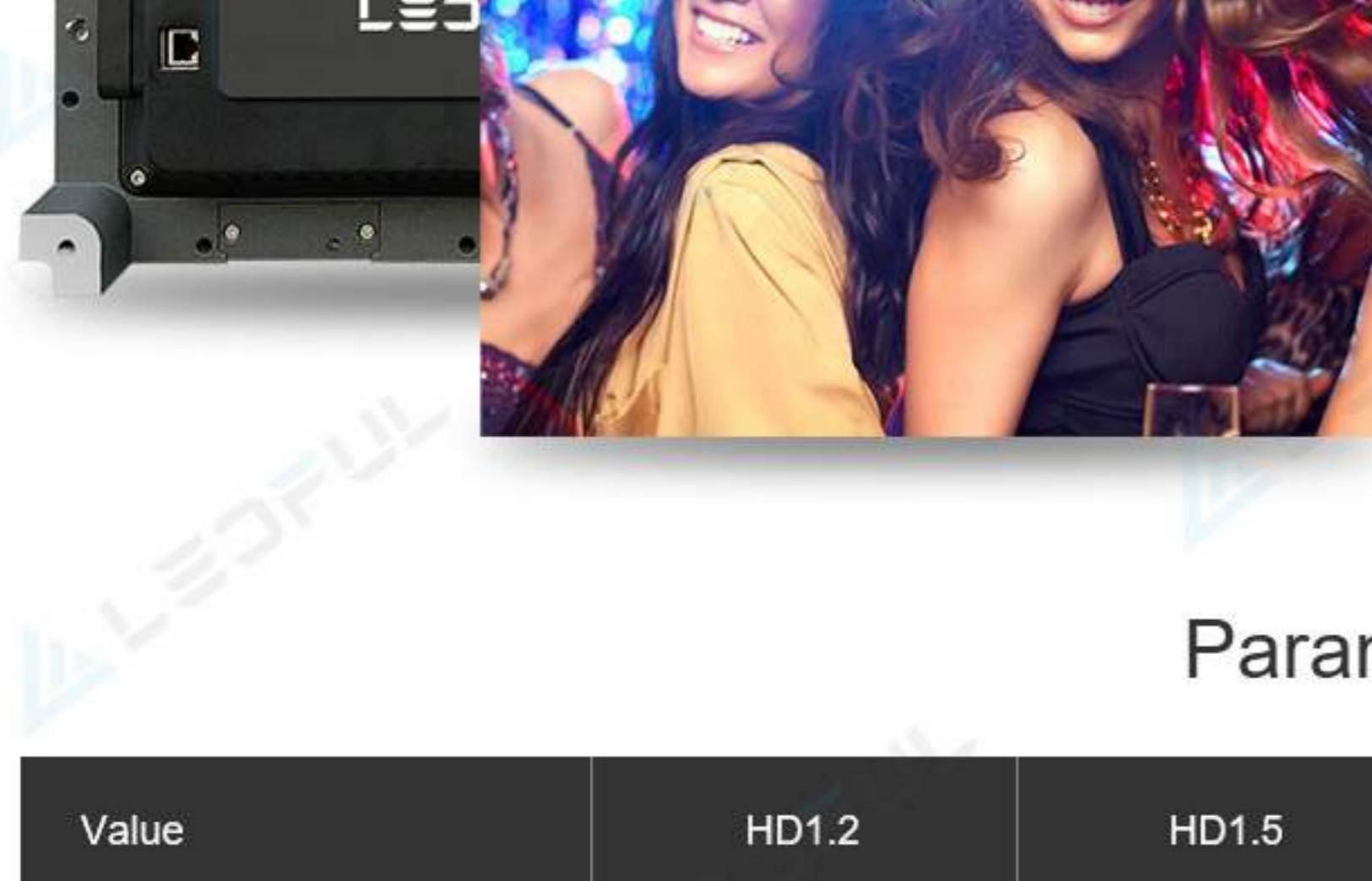


HD Series



HD1.2 | HD1.5 | HD1.6 | HD1.9 | HD2.5

- * Front Maintenance
- * Front Installation
- * Cabinet ratio 4:3
- * High Grayscale
- * High Refresh
- * Light and Thin

Parameter

Value	HD1.2	HD1.5	HD1.6	HD1.9	HD2.5
Pixel Pitch(mm)	1.25mm	1.5625mm	1.667mm	1.923mm	2.5mm
Pixel Matrix Per Sq m	640000	409600	360000	270400	160000
Pixel Configuration	SMD1010	SMD1010	SMD1010	SMD1010	SMD2121
Scan	1/30	SMD1010	1/30	1/26	1/30
Cabinet Resolution	320x240	256x192	240x180	208x156	1/30
Brightness (nits)	800				
Module Dimension	200x150mm / 0.66x0.49feet				
Cabinet Dimension	400x300x75mm / 1.31x0.98x0.25feet				
Cabinet Weight	4.6kg /10.1lb (Die-casting Aluminum)				
Service Access	Front				
Refresh Rate (HZ)	≥3840				
Grey Scale (bit)	16				
Viewing Angle (H/V)	160° / 160°				
Power Con. (Max / Avg)	500/ 200 w/sq.m				
IP Rate	IP31				
Input Voltage (AC)	110 / 240				

* Specifications and photos are subject to change without prior notice.



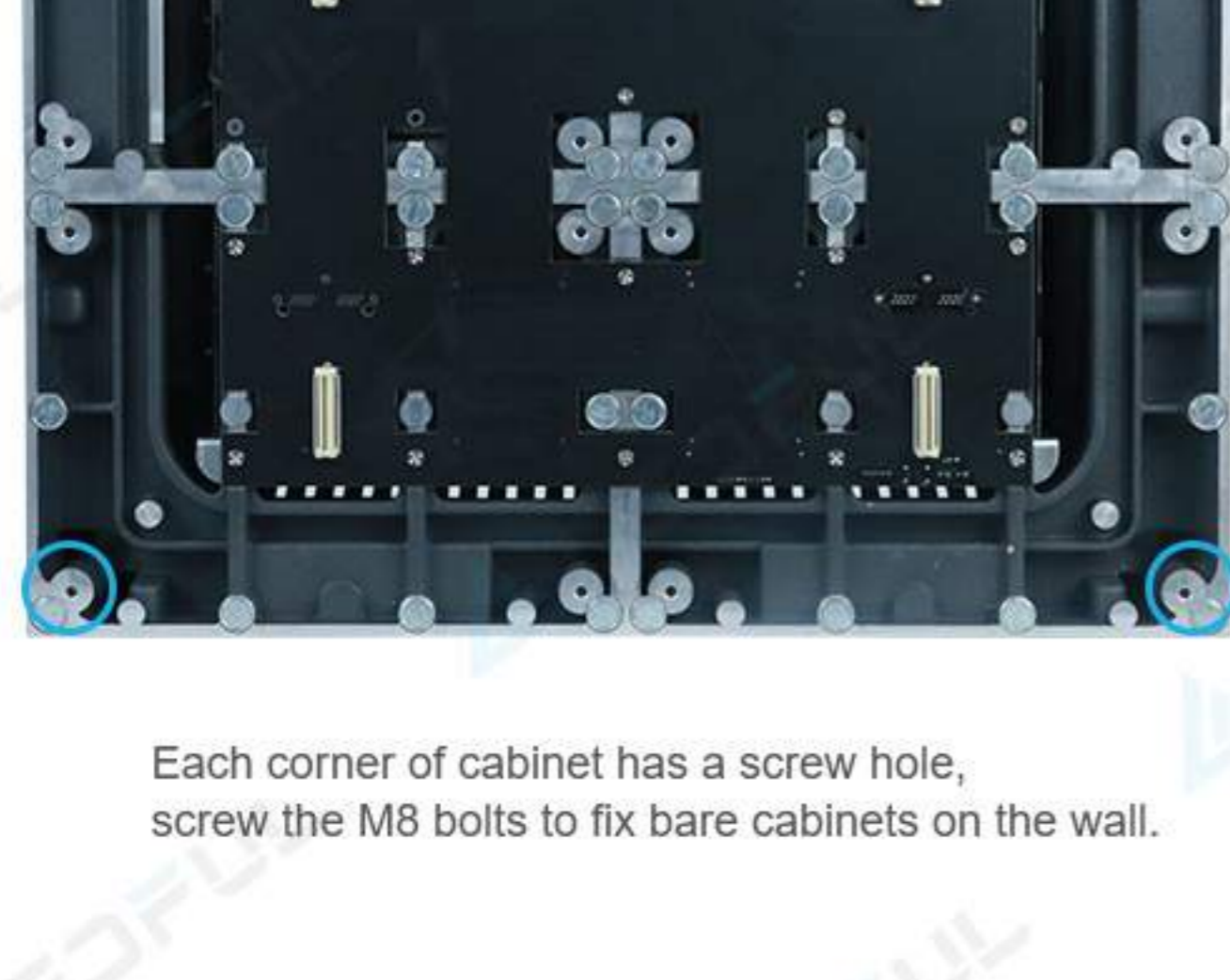
Full Front Maintenance

LED modules, power supply, receiver card, hub card, cables are all front service.

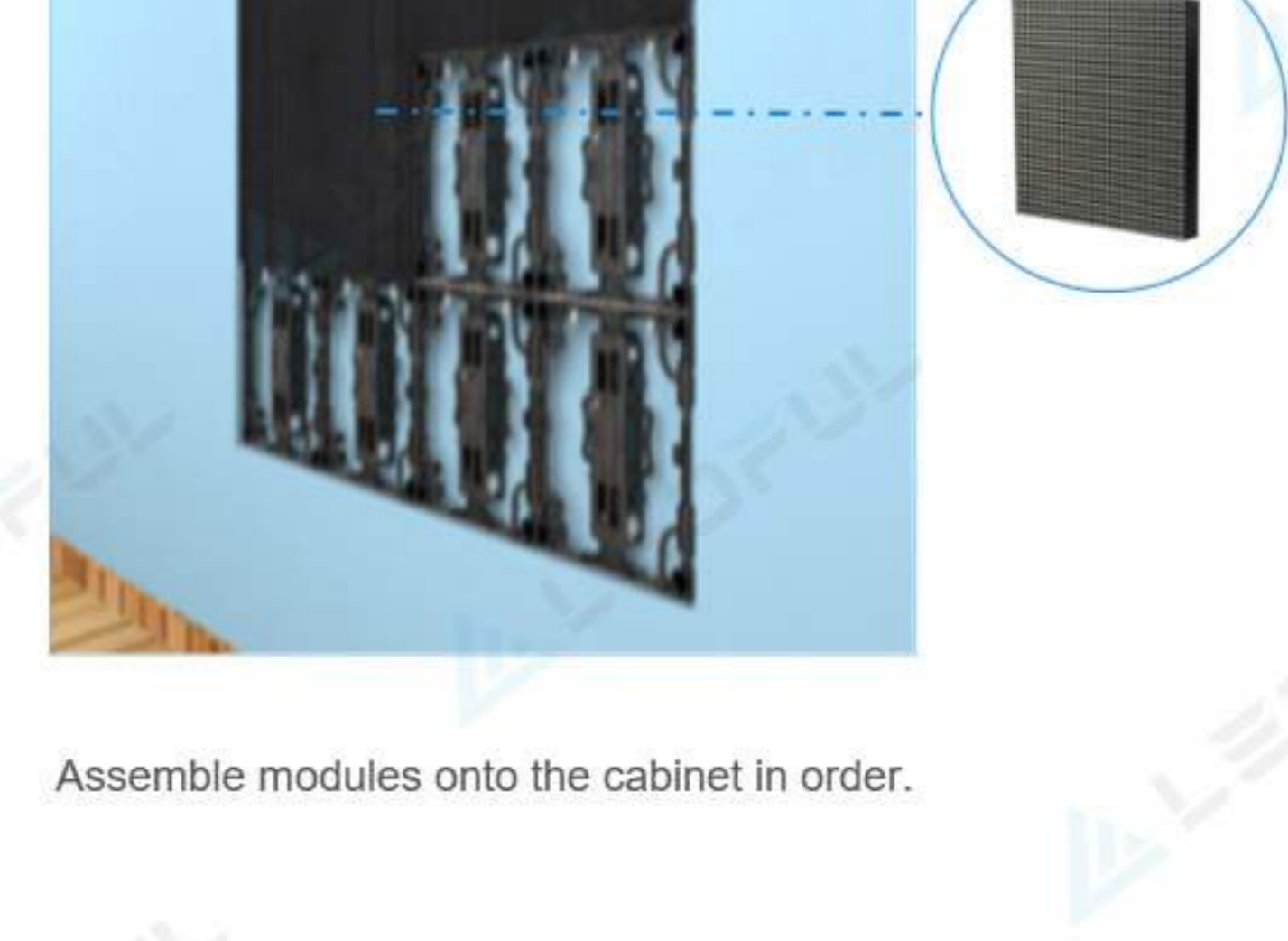


Front Installation

Each corner of cabinet have a screw hole, screw M8 bolts to fix bare cabinet on the wall. Assemble modules onto the cabinet.



Each corner of cabinet has a screw hole, screw the M8 bolts to fix bare cabinets on the wall.



Assemble modules onto the cabinet in order.

Ultra Wide Viewing Angle

Both 160° from horizontal & vertical for the viewing angle. Seeing from five directions, it would be still the natural and clear image in an LED display.



Ultra High Definition

It delivers a truly amazing picture with extraordinary pixels producing an image that is HD quality in an LED Screen.



Ultra Fast Response

The response speed exceeds the response limit of the naked eyes, while playing the high speed dynamic images in an LED Screen, it will have more advantages, there will be no ghosting&twisting and it will perfectly provide the dynamic images.



Perfect rendering dynamic picture

Smear, Ghosting phenomenon

High Contrast Ratio

High-end Black Body SMD Encapsulation, Excellent Performance, it has outstanding performance when works on the color and has very good contrast.



High-contrast color more vivid image

Reflective large the screen eclipsed

High Refresh Rate

It could be reach 3840HZ.



Steady image pickup

With ripple and black screen

16 bit Grey Scale

It has almost the perfect gray scale and gives true color of the images, there will have no data loss and you could see every details clearly.



LEDFUL

OTHER'S

Application market

LEDFUL U series LED display providing solutions for control room, cooperate, broadcast, control center, studio, meeting room, press conference, event, etc.

