

appearance, multi cabinet size for flexible splicing, beveled cabinet for right angle, wall mounted, hanging, free standing

with wheels, it's the best choice for conference room, control room, airport, retail store, auditorium, theater, religion house,

Brochure

Other

Product Video

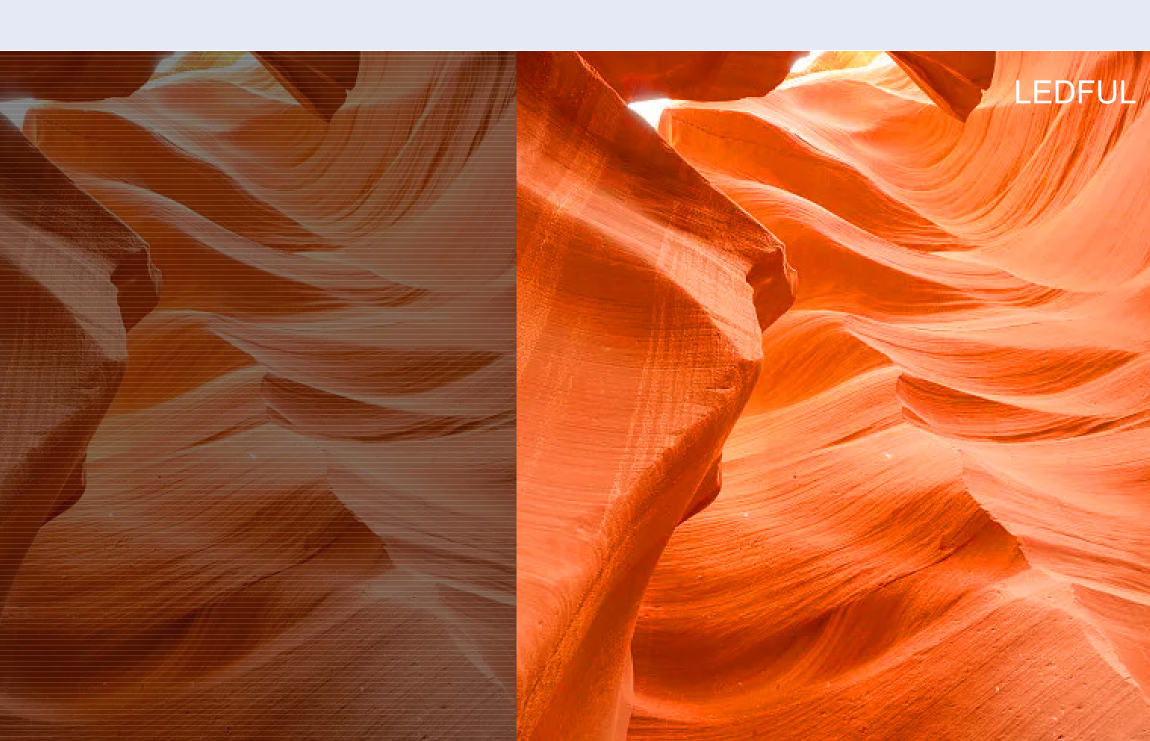
Installation Video

Contact

Cable Free Design

Faster, save labors, save time, save cost during LED screen installation. Simple, easy, convenient, user friendly. Gilding module pins, more stable data transmission, reduce defect possibility.

hospitality, shopping mall, gaming room, etc.



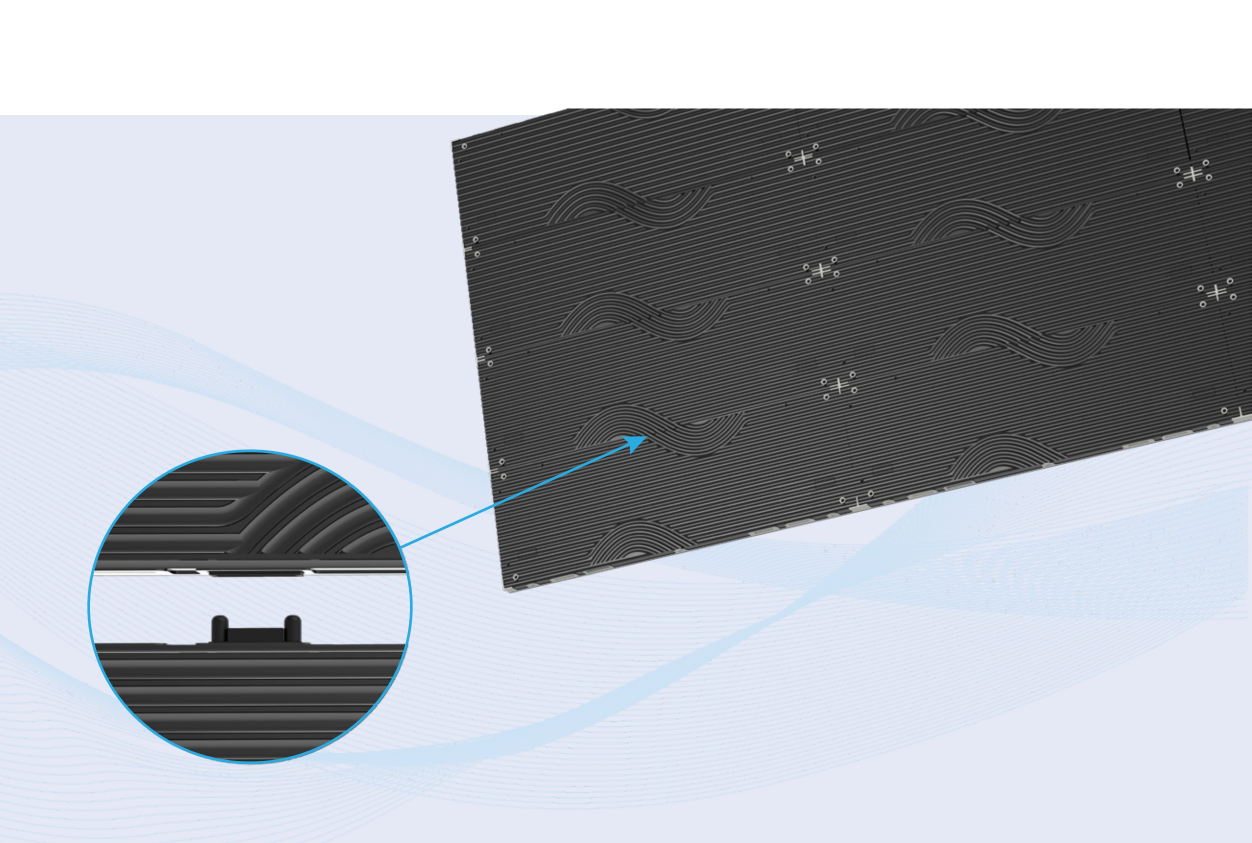
Superior Visual Effect

 160°super wide viewing angle • 3840Hz high refresh • 10000:1 contrast ratio • 16bit greyscale All high configurations for better visual experience, improving definition and enhance color vibrancy, delivering lifelike details and stunningly vivid images.



Precise Aluminum Cabinet

Die casting aluminum cabinet with tolerance less than ±0.1mm, makes LED screen real seamless and perfect flatness. High strength, no distortion after long time use.

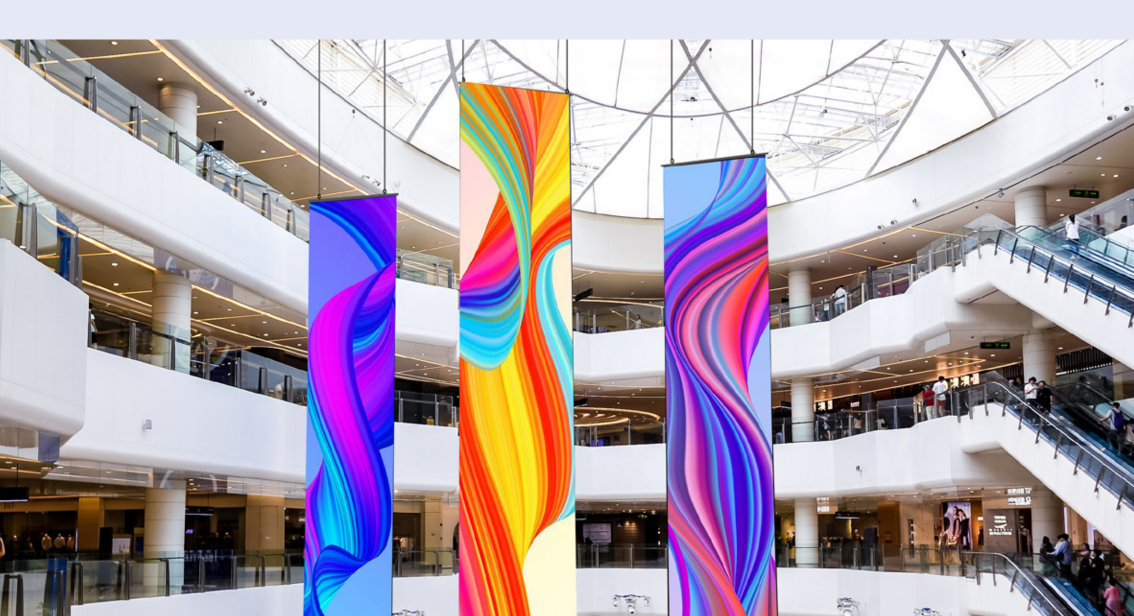


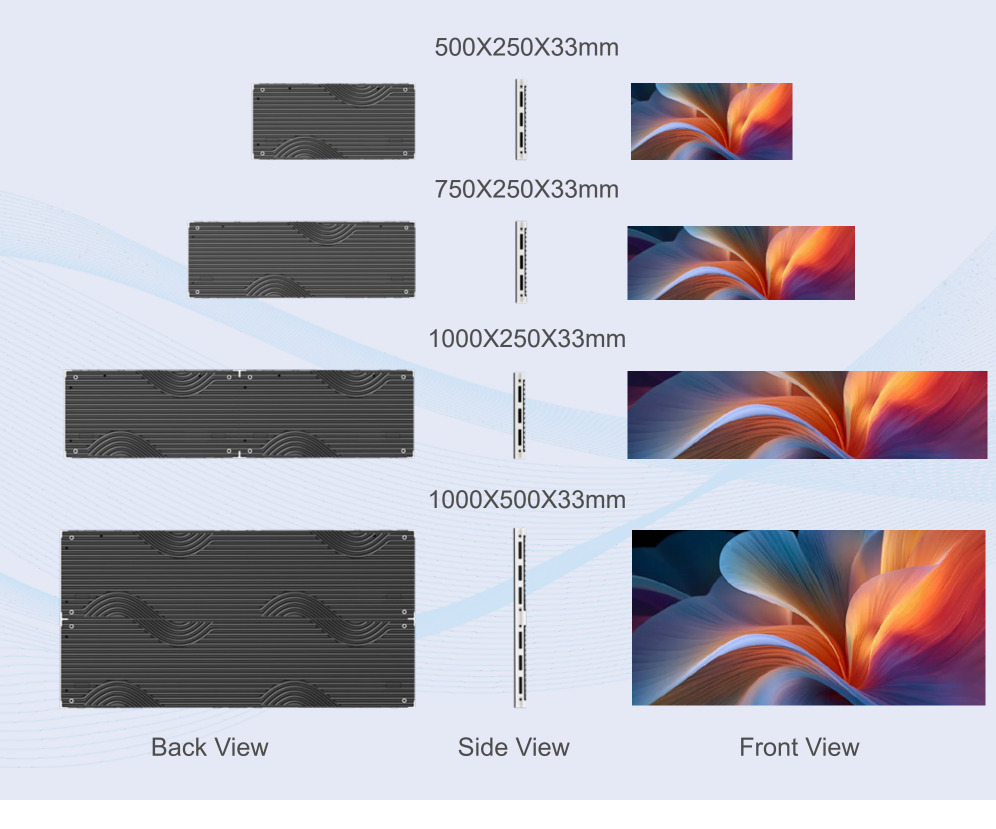
33mm depth, 8kg per cabinet. 1000x500mm double sided only

53mm thickness. Solve the pain point of indoor space limitation.

Ultra Light & Slim

Flexible Splicing Multi-Size Options 1000x500mm, 1000x250mm, 750x250mm, 500x250mm. Vertical and horizontal cabinet installation with different cabinet size to match any LED screen size requests.

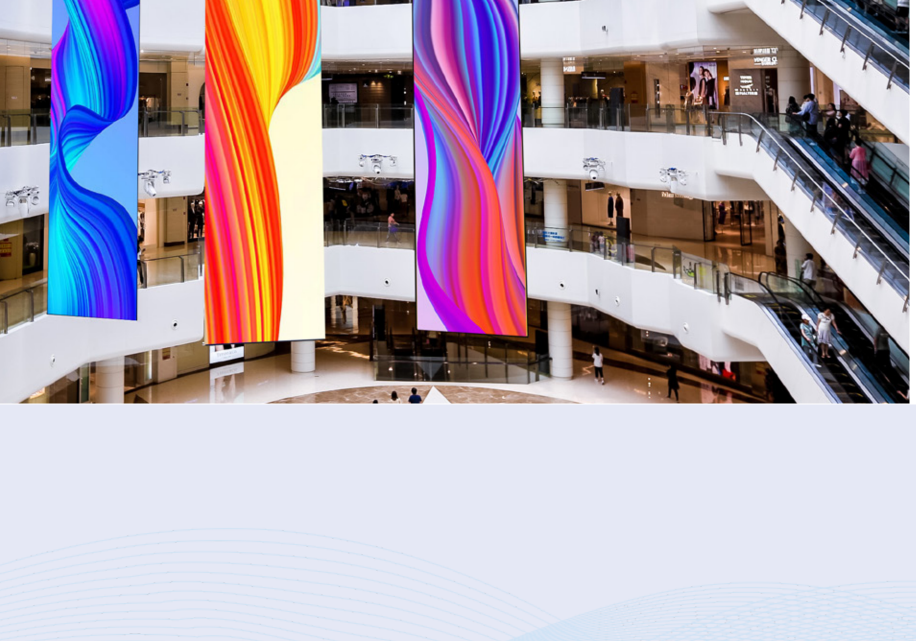




only 53mm depth and 16kg/sqm makes double sided LED elegant.

Double Sided

Perfect advertising place can help you get high ROI faster.

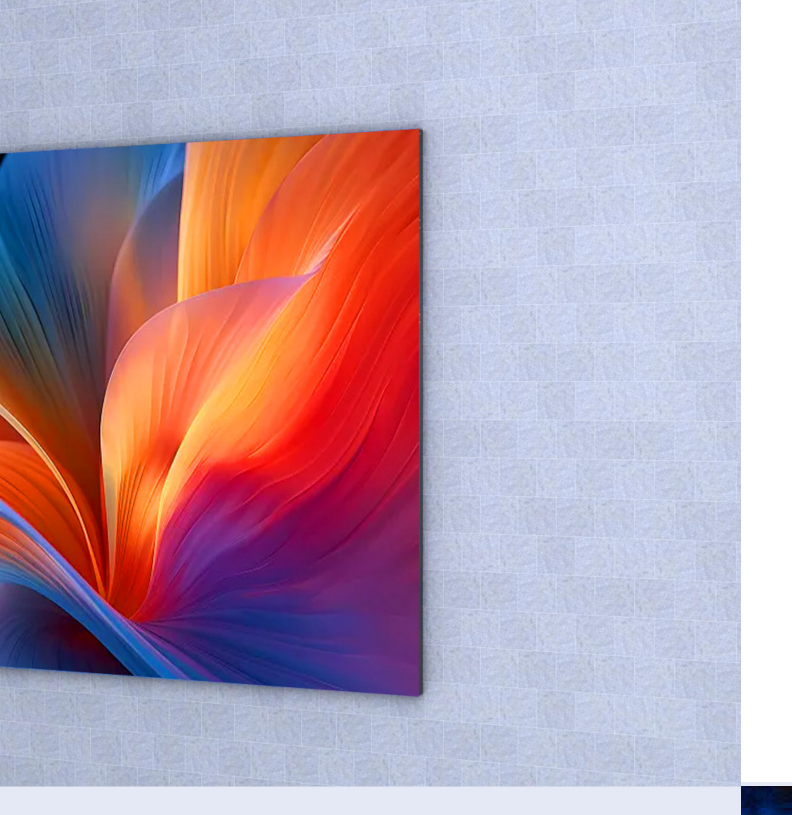


LED screens. CNC professional cutting makes bevel cabinet more

precise.

Cube Design

Beveled cabinet makes seamless right angle and 4 sided column



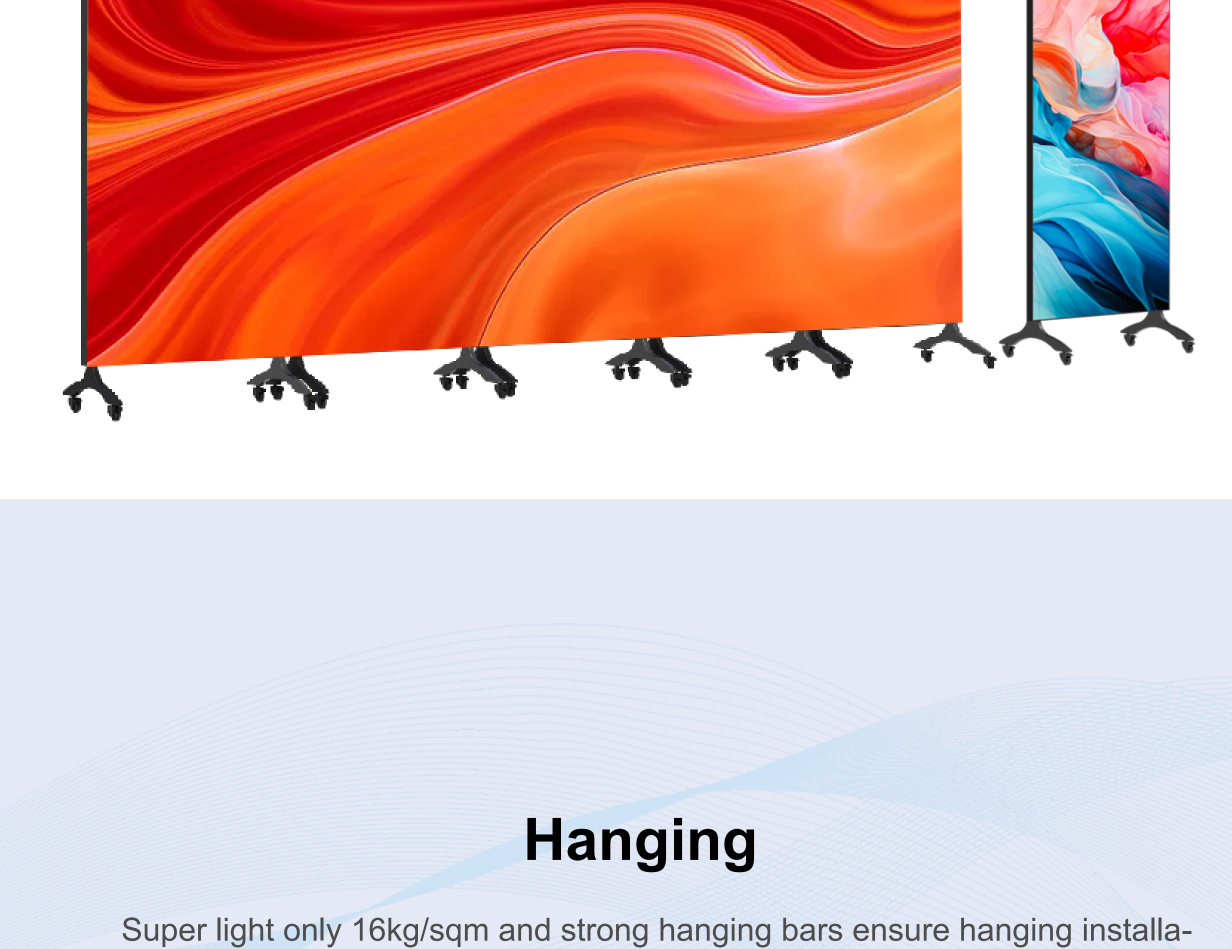
Wall-Mounted

cost. LED screen with brackets installation depth 43mm, without brackets

LEDFUL exclusive mounting bracket, save more installation time and

installation depth 33mm, super thin brings perfect appearance.

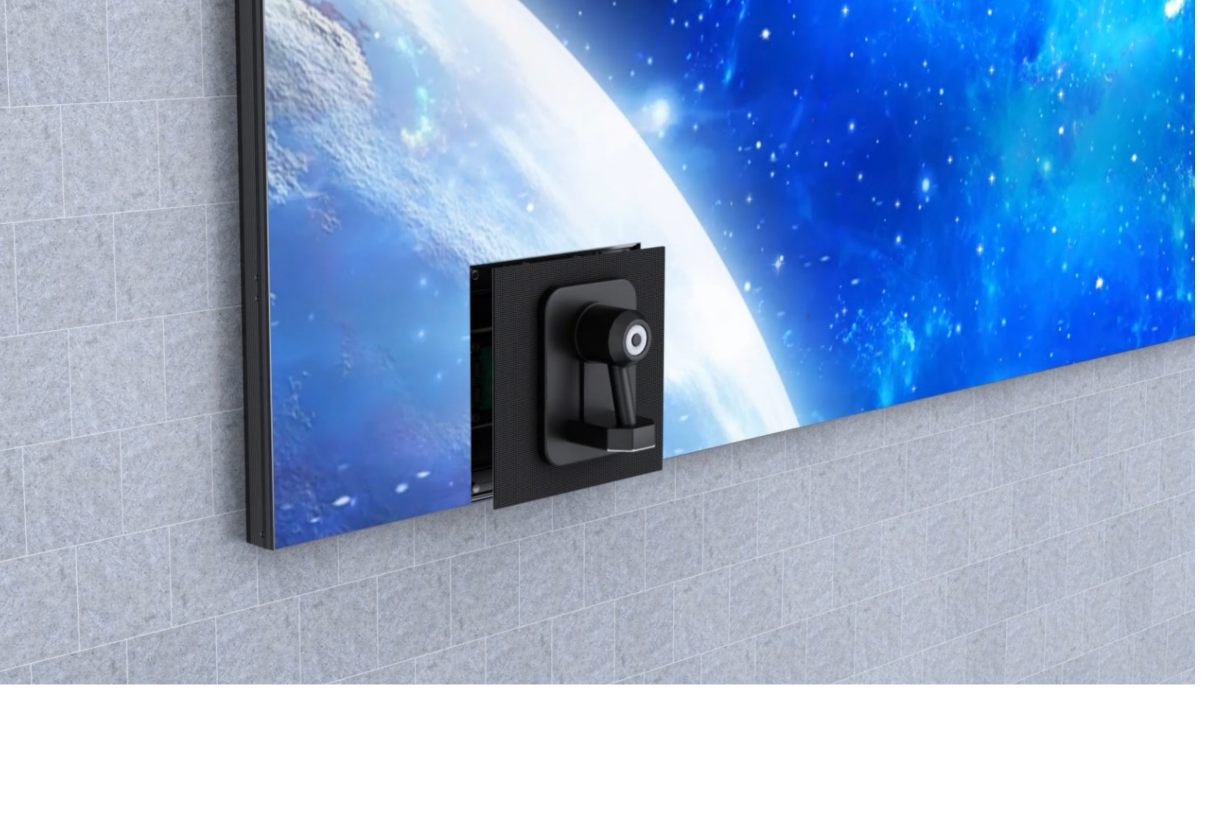




Free Standing WALLPoster WALLPoster plug and play, free standing, movable, seamless cascade, all-in-one LED display. Packing in flight case, you can use the posters individually or cascade for different events.



tion without safety concern.



Front Maintenance

Anyone can replace the modules with a special suction tool. Modules, PSU,

receiving cards, HUB can be fully front access and maintenance. Easy,

16

IP31

10000 : 1

160° / 160°

-20°C **~ +60**°C

AC90-264V, 47-63Hz

10% ~ 90%

16

IP31

10000 : 1

160° / 160°

-20°C **~ +60**°C

AC90-264V, 47-63Hz

10% ~ 90%

16

IP31

10000 : 1

160° / 160°

10% ~ 90%

-20°C **~ +60**°C

AC90-264V, 47-63Hz

quick, convenient, only 1 second with our cable-free design.

Parameters							
Model	WALL1.2-PRO GOB	WALL1.5-PRO GOB	WALL1.9-PRO	WALL2.5-PRO	WALL2.6-PRO	WALL2.9-PRO	WALL3.9-PRO
Pixel Pitch(mm)	1.25	1.56	1.95	2.5	2.6	2.97	3.91
Pixel Matrix Per Sq.m	640000	409600	262144	160000	147456	112896	65536
Pixel Configuration	SMD1010	SMD1212	SMD1515	SMD1515	SMD1515	SMD1515	SMD2121
Brightness (nits)	≤1000	≤1000	≤1000	≤1000	≤1000	≤1000	≤1000
Scan	1/50	1/40	1/32	1/25	1/32	1/28	1/16
Module Dimension	250x250mm	250x250mm	250x250mm	250x250mm	250x250mm	250x250mm	250x250mm
Cabinet Dimension		100	00×500×33mm, 1000×250×33m	nm, 750×250×33mm, 500×250×	33mm		
Cabinet Material	Die Casting Aluminum	Die Casting Aluminum	Die Casting Aluminum	Die Casting Aluminum	Die Casting Aluminum	Die Casting Aluminum	Die Casting Aluminum
Cabinet Weight	16KG/sqm	16KG/sqm	16KG/sqm	16KG/sqm	16KG/sqm	16KG/sqm	16KG/sqm
Power Con. (W/sqm.)	"Max. 650W/Avg.100~200W"	"Max. 650W/Avg.100~200W"	"Max. 650W/Avg.100~200W"	"Max. 650W/Avg.100~200W"	"Max. 650W/Avg.100~200W"	"Max. 650W/Avg.100~200W"	"Max. 650W/Avg.100~200
Service Access	Full Front Access	Full Front Access	Full Front Access	Full Front Access	Full Front Access	Full Front Access	Full Front Access
Refresh Rate (HZ)	≥3840	≥3840	≥3840	≥3840	≥3840	≥3840	≥3840

16

IP31

10000 : 1

160° / 160°

10% ~ 90%

- 20 °C ~ +60 °C

AC90-264V, 47-63Hz

16

IP31

10000 : 1

160° / 160°

10% ~ 90%

-20°C **~ +60**°C

Input Voltage (AC) AC90-264V, 47-63Hz AC90-264V, 47-63Hz AC90-264V, 47-63Hz * Specifications and photos are subject to change without prior notice.

16

10000 : 1

160° / 160°

IP65 (front)

10% ~ 90%

-20°C **~ +60**°C

Grey Scale (bit)

Contrast Ratio

IP Rate

Viewing Angle (H / V)

Operation Temperature

Operation Humidity

16

10000 : 1

160° / 160°

IP65 (front)

10% ~ 90%

-20°C **~ +60**°C