

WALL Poster

WALL Poster series is a new design with super thin and super light for indoor application. With premium quality & elegant appearance, multi cabinet size for flexible splicing, hanging, free standing with wheels, it's the best choice for conference room, retail store, auditorium, theater, hospitality, shopping mall, gaming room, etc.

Brochure

Product Video

Installation Video

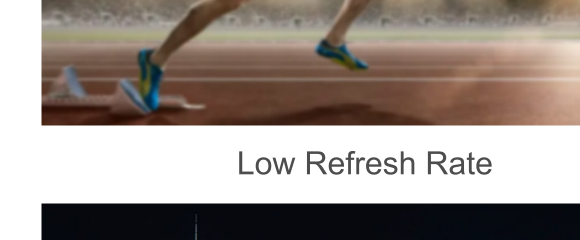
Contact

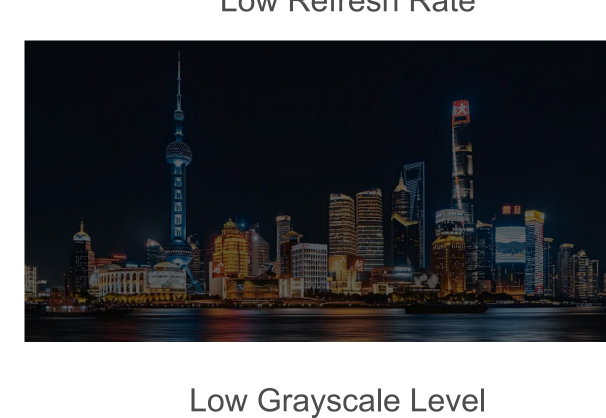
Cable Free Design

PCB on the cabinet with good spreading effect and the heat dissipation is better than that of plastic frame. Simple, easy, convenient, save installation and maintenance cost.







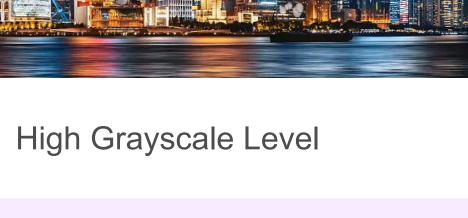


High brightness, High gray, fine texture

High brightness, high grayscale, high refresh rate, no scanning

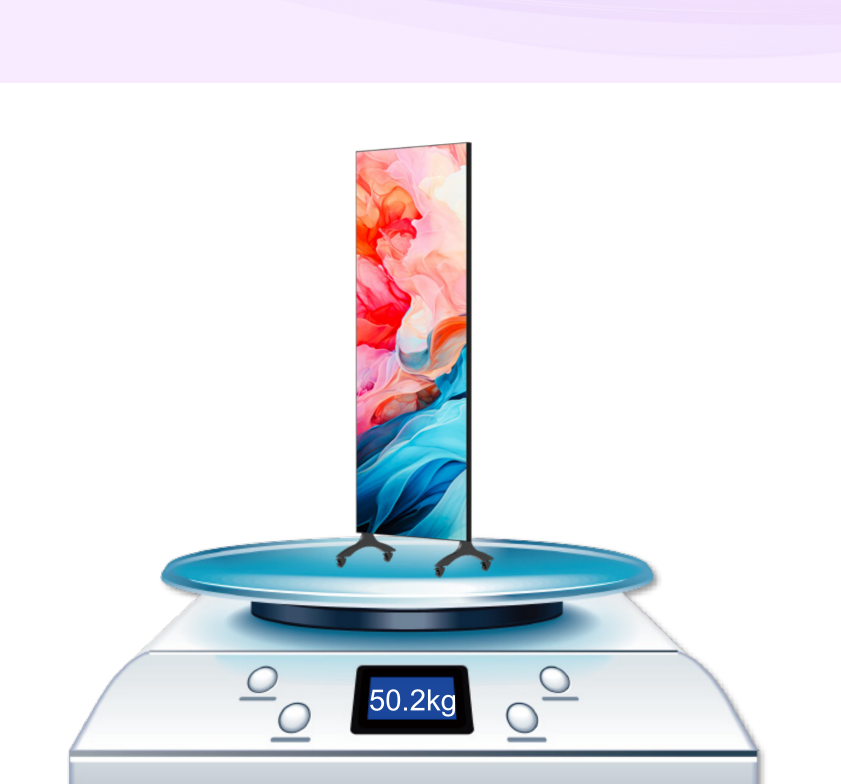
lines when taking photos, more realistic and delicate display, more vivid and saturated colors.





160° Wide Viewing Angle

The cabinet supports a super wide viewing angle of up to 160°. People can see the picture on the screen from various positions in front of the display. Cooperating with a double-sided screen, the contents on the screen can reach as many people as possible.



Thin and Light WALL Poster Series LED indoor screen is light-weight design

with only 50.2kg/pc. Slim aluminum die-casting cabinet 1000x250mm with 52mm thickness only. Seamless splicing is working for perfect and complete picture. All features make for easy and fast installation.

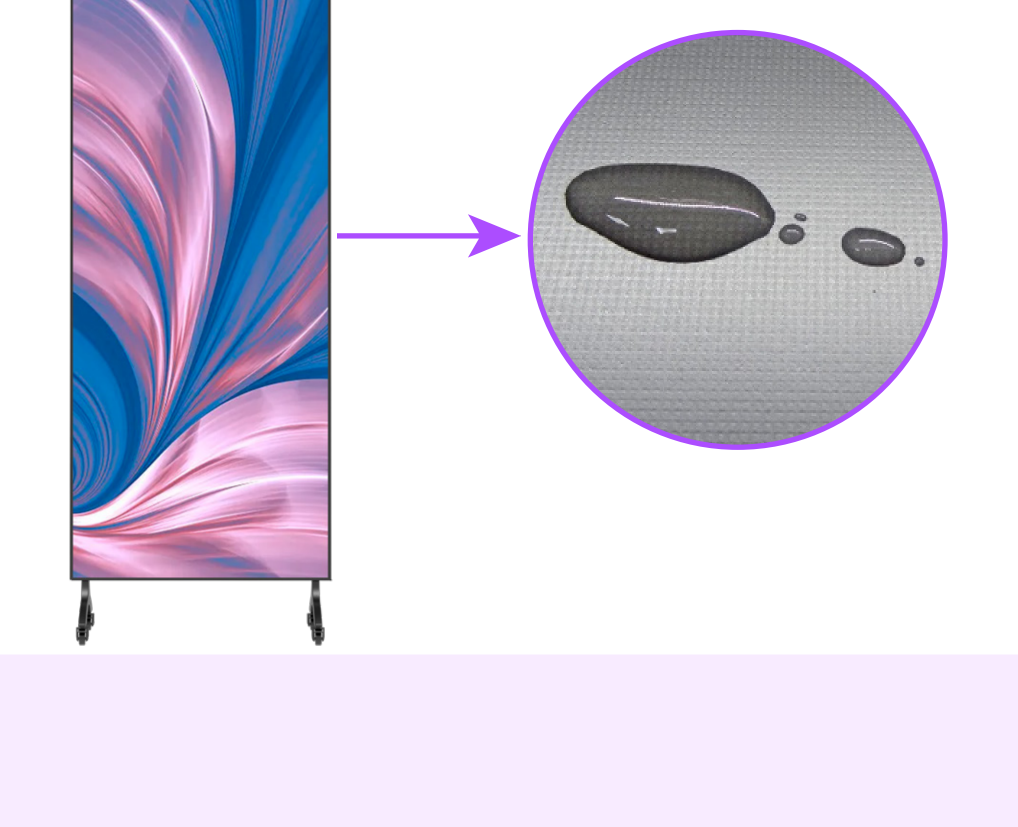


Double-sided LED poster displays capture attention from all directions. Designed for maximum visibility, they offer an innovative solution to

Double-sided display, 360° presentation

graphics that make your message stand out.

traditional signage, allowing for real-time content updates and vivid



GOB LED Poster

Glue on Board technology, the LED surface is covered by glue

that can protect from dust, water (IP65 Waterproof in front), and

A Side

B Side

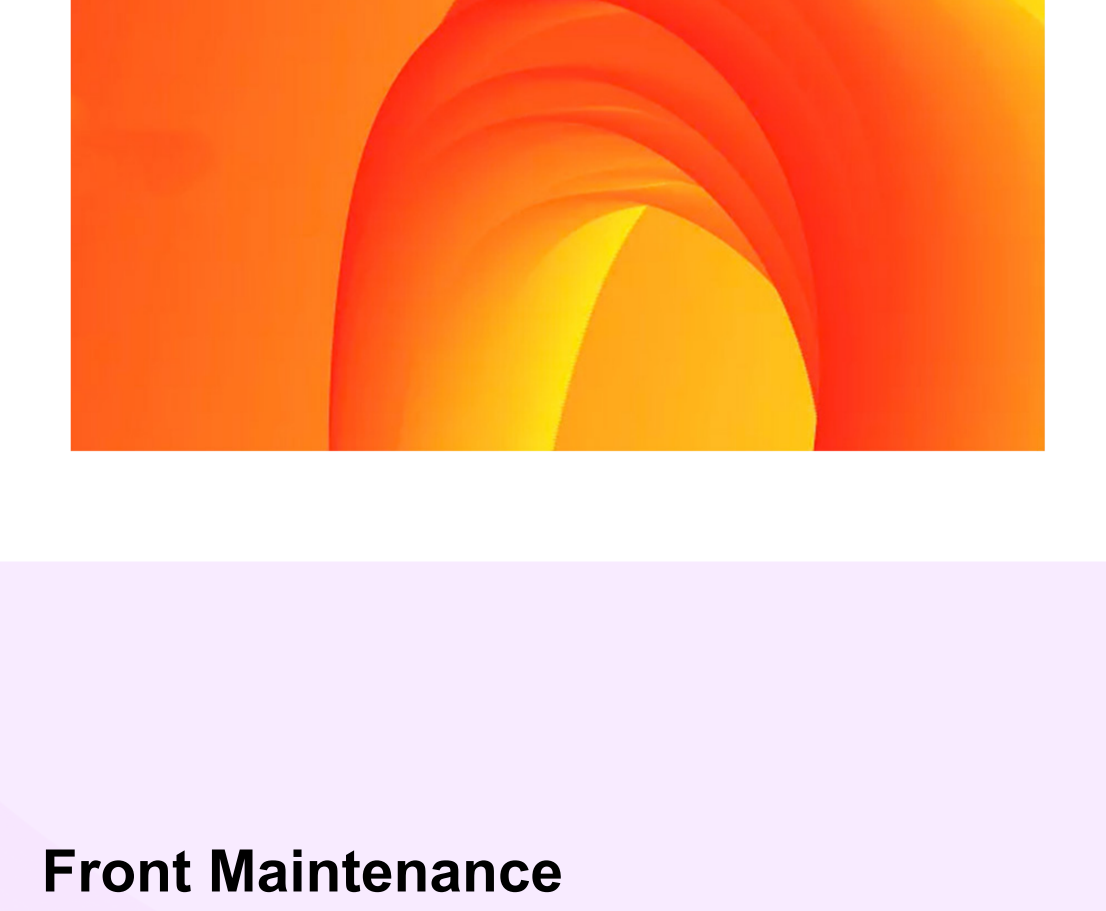
attack. Its light board protection functions make it moisture-proof in humid regions and prevent it from falling over in crowded places.



cascade, all-in-one LED display.

FREE Standing Wall Poster

WALL Poster plug and play, free standing, movable, seamless



Hanging

Super light only 16kg/sqm for hanging installation with safety concern.



parts are serviceable from the front.

Due to the ultra-light weight of the panels, they can be

installed directly on wooden or concrete walls, and all



Smart split screen, diversified display

Support multiple split screen modes Support simultaneous playback of

10000 : 1

160° / 160°

-20°C ~ +60°C

AC90-264V, 47-63Hz

10% ~ 90%

IP43

10000:1

IP43

160° / 160°

-20°C **~ +60**°C

AC90-264V, 47-63Hz

10% ~ 90%

pictures and videos.

Parameters							
Model	WALLPoster1.2 GOB	WALLPoster1.5 GOB	WALLPoster1.9	WALLPoster2.5	WALLPoster2.6	WALLPoster2.9	WALLPoster3.9
Pixel Pitch(mm)	1.25	1.56	1.95	2.5	2.6	2.97	3.91
Pixel Matrix Per Sq.m	640,000	409,600	262,144	160,000	147,456	112,896	65,536
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 1000×500×33mm, 1000×250×33mm, 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					
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
Grey Scale (bit)	16	16	16	16	16	16	16

10000 : 1

160° / 160°

-20°C ~ +60°C

AC90-264V, 47-63Hz

10% ~ 90%

IP43

10000 : 1

IP43

160° / 160°

-20°C ~ +60°C

AC90-264V, 47-63Hz

10% ~ 90%

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.

10000 : 1

160° / 160°

IP65 (front)

10% ~ 90%

-20°C **~ +60**°C

10000 : 1

IP43

160° / 160°

10% ~ 90%

-20°C **~ +60**°C

Contrast Ratio

IP Rate

Viewing Angle (H / V)

Operation Temperature

Operation Humidity

10000 : 1

160° / 160°

IP65 (front)

10% ~ 90%

-20°C **~ +60**°C