

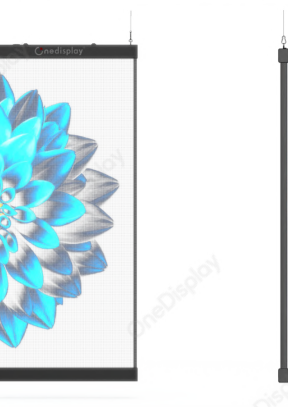




Pixel Pitch	Horizontal:3.91mm/Vertical: 3.91mm	
Pixel Density	65536dot/ m2	
Visual Transparency	>92%	
LED Type	Light & Driver Integrated	
Moudle Thickness	3.6mm(Double Side)	
Moudle Size(W*H)	750mmx1208mm	1000mmx1508mm
Resolution Ratio	192x300pix	256x376pix
Overall Dimensions	765mmx1350mmx55mm	1065mmx1650mmx55mm
Installation Method	Vertical	
Led Control System	Synchronous/Asynchronous	
Brightness	White balance brightness 3000-3500cd/m², Automatically adjust and manually adjust according to ambient brightness	
Viewing Angle	Horizontal 160, Vertical 140	
Resumable Transmission	Supp	orted
Average Lifespan	> 100000 hours	
Grey Scale	≥16(bit)	
Drive Mode	Static Driving	
Power Supply Requirements	110V ~ 220V+10%, AC50HZ, three-phase five-wire	
Max. Power Consumption	1335W/m²	
Ave.Power Consumption	534W/m²	
Working Temperature	-20°C~+60°C	
Working Humidity	10% RH ~ 85% RH, no condensation	

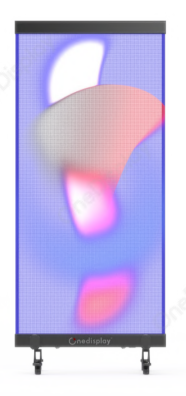
One Display Limited www.onedisplaygroup.com





SPECIFICATION - Hanging Up	Туре	
Pixel Pitch	Horizontal:3.91mm/Vertical: 3.91mm	
Pixel Density	65536dot/ m2	
Visual Transparency	>92%	
LED Type	Light & Driver Integrated	
Moudle Thickness	1.8mm	
Moudle Size(W*H)	2000mmx2000mm	1000mmx2000mm
Resolution Ratio	512x512pix	256x512pix
Overall Dimensions	2000mmx2200mmx55mm	1000mmx2200mmx55mm
Screen Weight	31.84kg	15.92kg
Led Control System	Synchronous/Asynchronous	
Brightness	White balance brightness 3000-3500cd/m², Automatically adjust and manually adjust according to ambient brightness	
Viewing Angle	Horizontal 160, Vertical 140	
Resumable Transmission	Supported	
Average Lifespan	> 100000 hours	
Grey Scale	≥16(bit)	
Drive Mode	Static Driving	
Power Supply Requirements	110V ~ 220V+10%, AC50HZ, three-phase five-wire	
Max. Power Consumption	1600W/m²	
Ave.Power Consumption	640W/m²	
Working Temperature	-20°C∼+60°C	
Working Humidity	10% RH ~ 85% RH, no condensation	
		37

One Display Limited www.onedisplaygroup.com



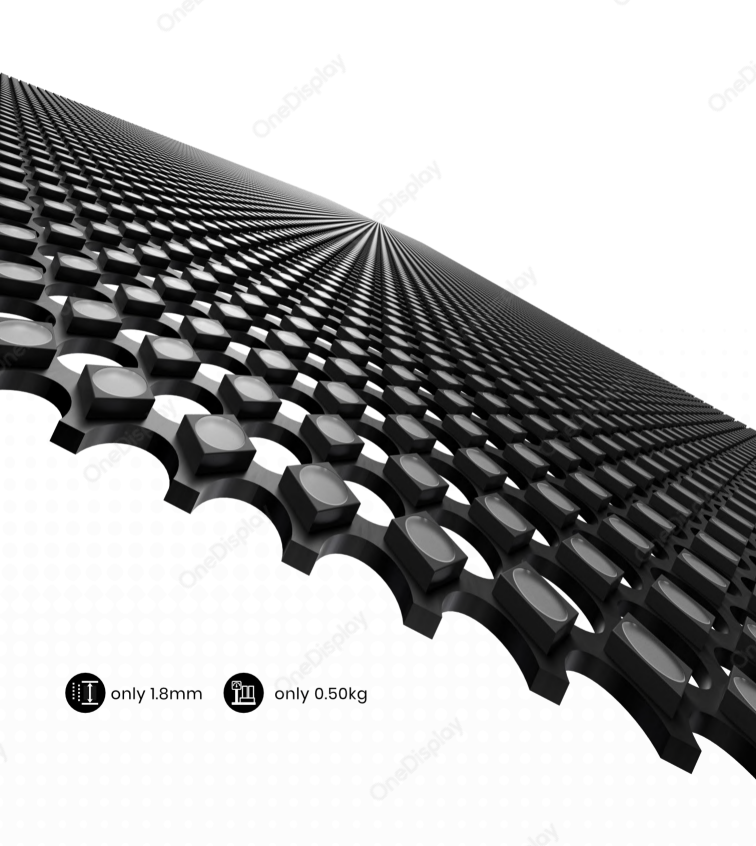


Dival Ditale		idling Type		
Pixel Pitch	Horizontal:3.91mr	Horizontal:3.91mm/Vertical: 3.91mm		
Pixel Density	65536dot/ m2			
Visual Transparency	>9	>92%		
LED Type	Light & Driver Integrated			
Moudle Thickness	1.8mm			
Moudle Size(W*H)	2000mmx2000mm	1000mmx2000mm		
Resolution Ratio	512x512pix	256x512pix		
Overall Dimensions	2000mmx2400mmx500mm	1000mmx2400mmx500mm		
Screen Weight	41.84kg	25.92kg		
Led Control System	Synchronous			
Brightness	White balance brightness 3000-3500cd/m², Automatically adjust and manually adjust according to ambient brightness			
Viewing Angle	Horizontal 160, Vertical 140			
Resumable Transmission	Supp	Supported		
Average Lifespan	> 100000 hours			
Grey Scale	≥16(bit)			
Drive Mode	Static Driving			
Power Supply Requirements	110V ~ 220V+10%, AC50HZ, three-phase five-wire			
Max. Power Consumption	1600W/m ²			
Ave.Power Consumption	640W/m²			
	-20°C~+60°C			
Working Temperature	-20℃	~+60°C		

One Display Limited www.onedisplaygroup.com

Lightweight and Ultra-Transparent

With 3.05mm light transmission holes, 1.8mm module thickness, and 0.5kg single-module weight for the best possible display effect, while maintaining optimal clearance for seamless light transmission.



Simple & Robust Structure

Crafted from lightweight, high-strength aluminum, Its minimalist aesthetic blends seamlessly into any environment, ensuring it never feels out of place.

- Ultra-Thin Alloy Frame Simple lines and more reliable structure.
- Simple & Robust Structure
 Combines durability with a
 sleek, modern design.
- Ultra-Narrow Power Box Making the show window cleaner and tidier.



Plug-and-Play Simplicity

Effortlessly set up and control your screen. Just plug in the power cord, and you're ready to go. Plus, smartphone app lets you upload and manage content on the go.



Multiple Connection Methods

It can be connected by PC or cell phone through network cable, hdmi, wifi, etc. It supports wireless uploading of pictures and videos, which can be used immediately.



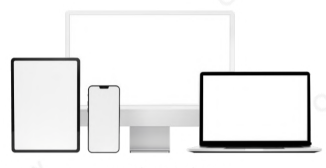
Network



HDMI



WIFI



Computer/Mobile/Tablet



Controller TB50



All-in-One Machine

1. Turn on the screen

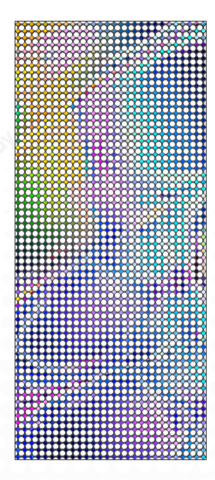
Firstly, please turn on the video controlleror processor, after successful operation, then turn on the power supply of the screen.

2. Turn off the screen

Firstly, please turn off the powersupply of the screen, then quit the controlsoftware, and turn off the control computerpower supply of the screen.

High-Definition And Transparent

Enjoy vibrant, high-definition visuals with unmatched transparency. The screen's high brightness ensures excellent visibility, while its transparency allows natural light to pass through, maintaining a bright and inviting atmosphere indoors.

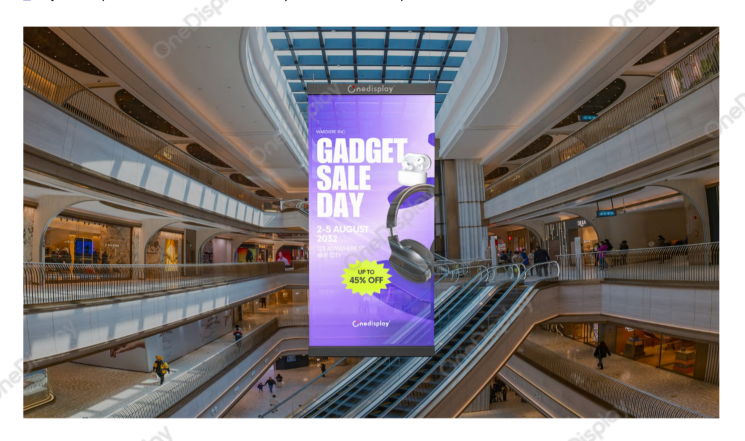


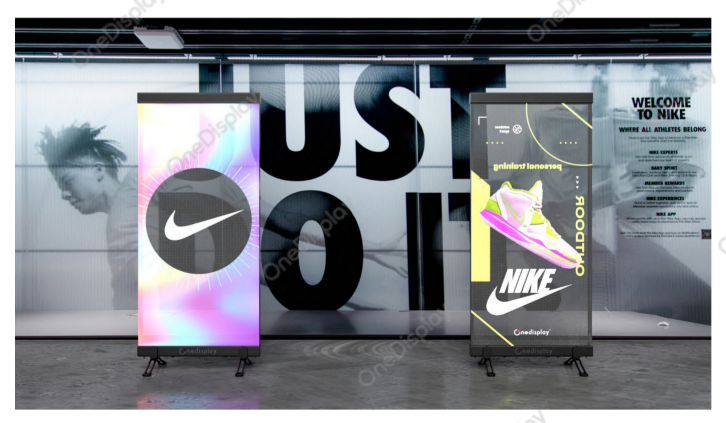
Intelligent color accuracy evaluation
Eliminate color deviation



Flexible Displacement

It can be easily installed on the ceiling or floor. The bottom features support feet for seamless movement. Adjust the position as needed and easily move it when required.





O-Raster Poster Series

LED Screen Manufacturer in China



OneDisplay Limited

Office Number:+86 755-2324 2986 Phone/Whatsapp:+861363278 9913

Email: marketing@onedisplay.net / info@onedisplaygroup.com

Office/Factory Address: OneDisplay Limited, 9th Floor, Refond Optoelectronics Building, Ronghui Road,

Guangming District, Shenzhen, Guangdong, China





