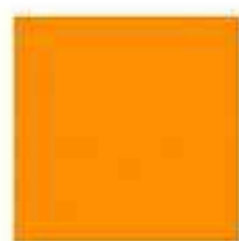


Indoor *Series*

→ contact@exd-led.com
→ sales@exd-led.com
→ supports@exd-led.com



EXD
EXPERTISE IN DISPLAY

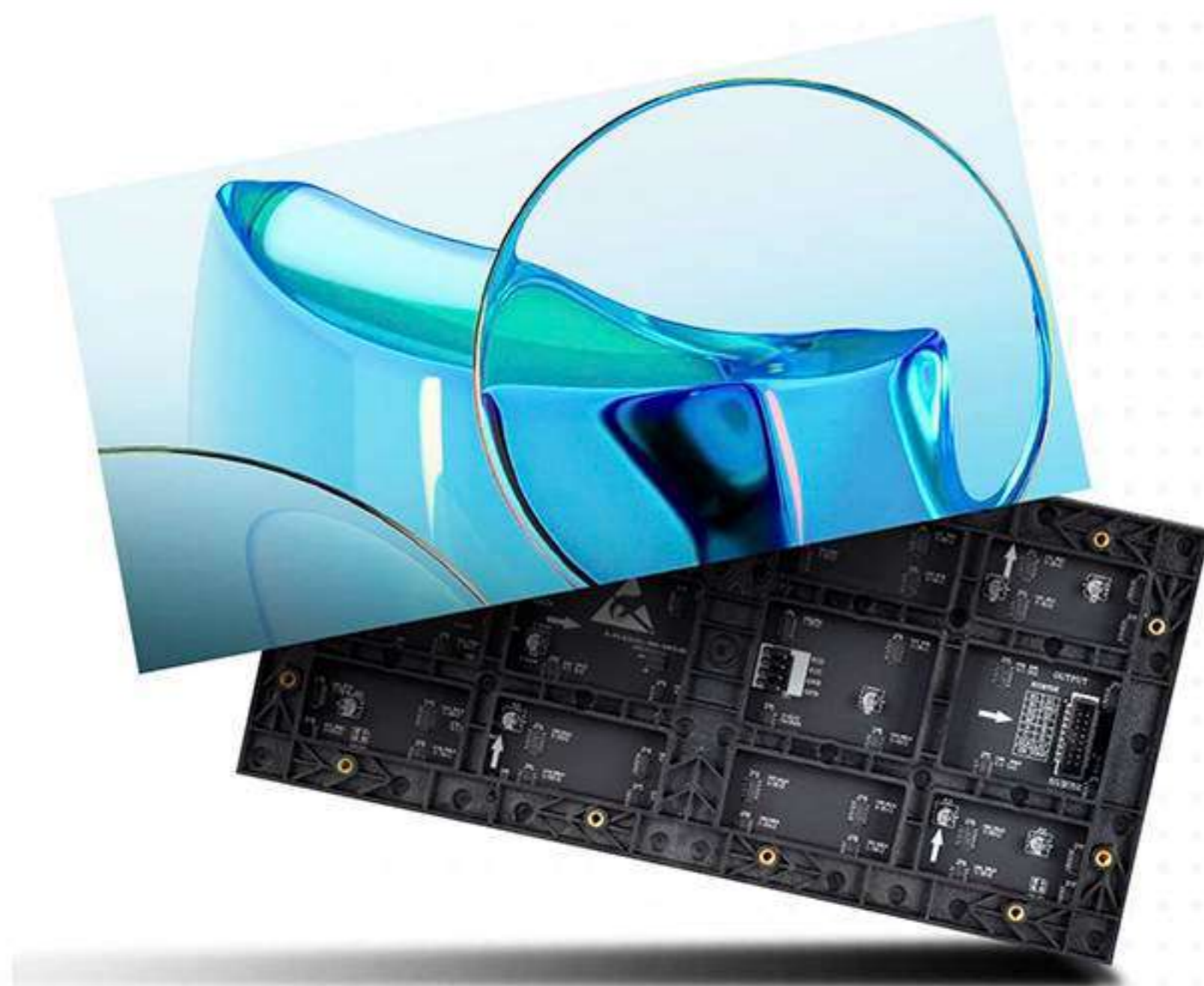


D Series

LED MODULE SERIES



Application Showcase



Product Details



D INDOOR SERIES

PRODUCT SPECIFICATION	D 1.25	D 1.53	D 1.86	D 2.0	D 2.5	D 3	D 4
Module Size(mm)	320x160						
Pixel Pitch(mm)	1.25	1.25	1.538	1.86	2	2.5	3.076
Scan Mode(s)	32	64	52	43	40	32	26
Resolution(Dots)	256x128	256x128	208x104	172x86	160x80	128x64	104x52
Brightness(CD/m ²)	≥500	≥500	≥550	≥550	≥550	≥600	≥400
Refresh Rate(Hz)	3840	3840	3840	3840	3840	3840	1920/3840
Product Features	Adopting V0 flame-retardant PCB material, safety is guaranteed. Equipped with PWM driver chips, the refresh rate can reach 3840Hz for high-definition display. High-quality pure copper power cables are used, ensuring c.						



Reliable Quality



Copper Power Cables



High Refresh Rate



PWM Driver Chips



D PRO Series

LED MODULE SERIES



Application Showcase



Product Details



Thick-copper PCB



High Brightness Low Grayscale



High Refresh Rate



High Contrast

D INDOOR PRO SERIES

PRODUCT SPECIFICATION	DPRO 1.25	DPRO 1.53	DPRO 1.86	DPRO 2.0	DPRO 2.5
Module Size(mm)	320x160				
Pixel Pitch(mm)	1.25	1.538	1.86	2	2.5
Scan Mode(s)	32	52	43	40	32
Resolution(Dots)	256x128	208x104	172x86	160x80	128x64
Brightness(CD/m ²)	≥800	≥800	≥800	≥800	≥800
Refresh Rate(Hz)	7680	7680	7680	7680	7680
Product Features	SMD process, high brightness with low grayscale, peak brightness can reach 800-1000nit; high contrast, high refresh rate at 7680Hz; thickened base shell, thick copper PCB, copper bracket, high industry standard.				



P Series

LED MODULE SERIES



Product Details



**Easy to install
And Disassemble**



**High
Protection Level**



**High
Refresh Rate**



**Perform
Clearly and smoothly**



Application Showcase



P INDOOR SERIES

PRODUCT SPECIFICATION	P 2	P 2.5	P 3	P 3.076	P 4			P 5		
Module Size(mm)	320x160	320x160	320x160	192x192	320x160	320x160	256x128	256x128	256x256	320x160
Pixel Pitch(mm)	2	2.5	2.5	3	3.076	4			5	
Scan Mode(s)	40	32	64	32	52	20	16	32	32	16
Resolution(Dots)	160x80	128x64	128x64	64x64	104x52	80x40	64x32	64x32	64x64	64x32
Brightness(CD/m ²)	450-500	450-500	400	500	≥450	≥500	600	≥350	≥350	550
Refresh Rate(Hz)	3840	1920/3840								
Product Features	SMD technology, quick magnetic rear cover for easy installation and maintenance; excellent flatness with reinforced structural base shell, less prone to deformation; 2K/4K high-definition dynamic display, high grayscale, ultra-wide bandwidth with clear and realistic display effects.									



DC Series

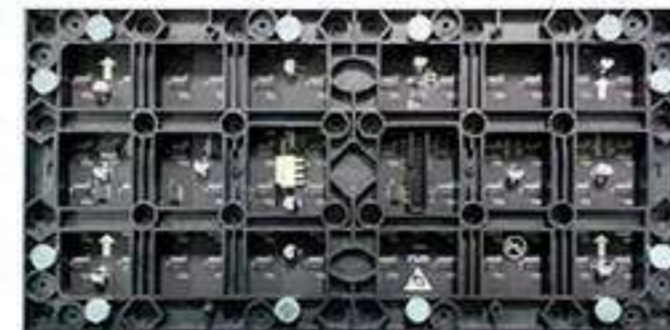
LED MODULE SERIES



Application Showcase



Product Details



Superior Protection



High Refresh Rate



Good Performance



Bump-proof

DC INDOOR SERIES

PRODUCT SPECIFICATION	DC 1.5	DC 1.8
Module Size(mm)	320x160	
Pixel Pitch(mm)	1.53	1.86
Scan Mode(s)	52	43
Resolution(Dots)	208x104	172x86
Brightness(CD/m ²)	450-600	450-600
Refresh Rate(Hz)	3840	3840
Product Features	Adopting a PC + fiber material kit ensures safety. With a PWM driver chip, the refresh rate is 3840 Hz for high-definition display, and the colors are uniform. Waterproof, shock-resistant, and stable, the quality is reliable.	

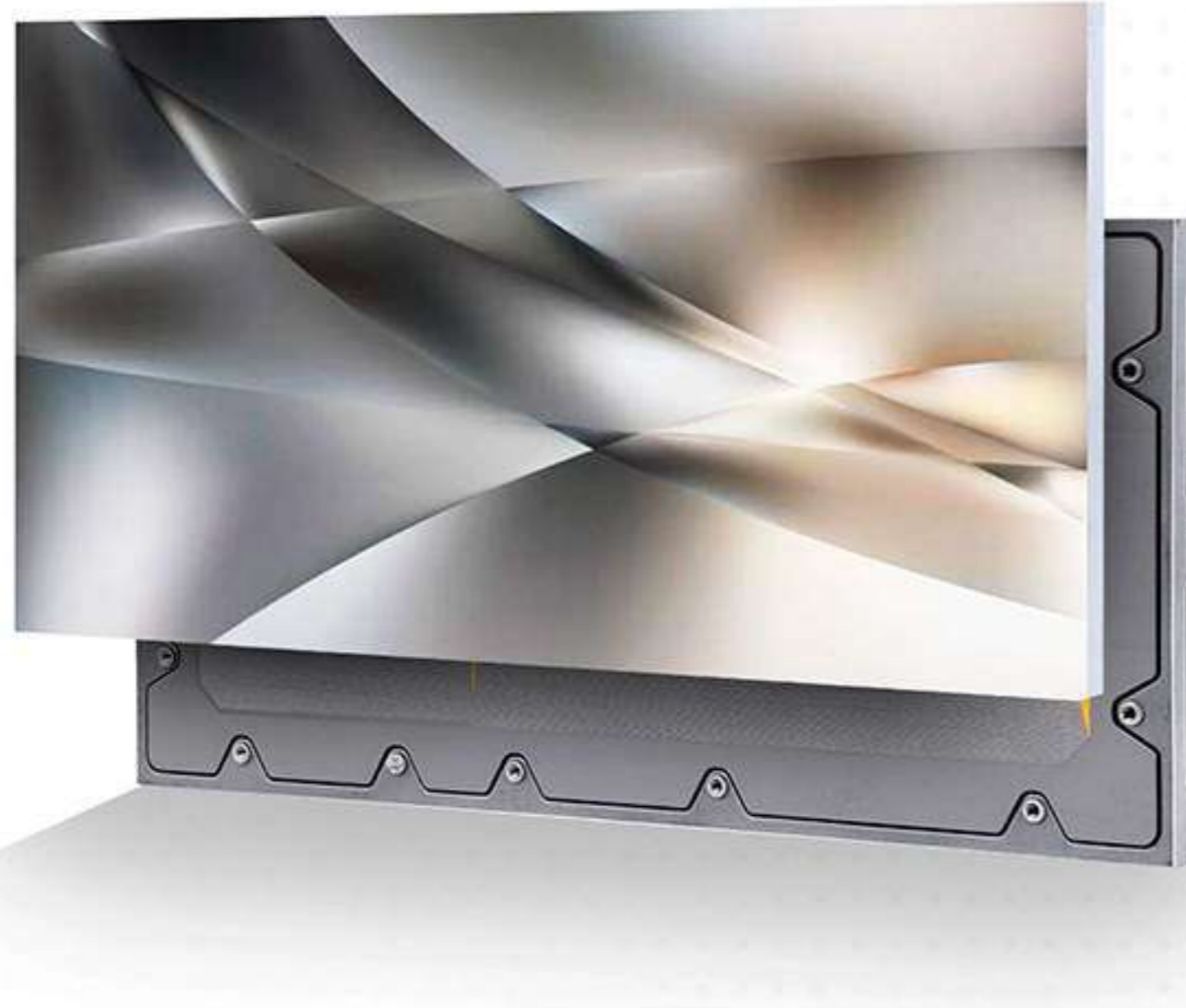


DL Aluminum Bottom Shell

LED MODULE SERIES



Application Showcase



Product Details



- SMD Technology**
- Lightweight Steel Base Shell**
- Better Heat-Distributing**
- Strong Impact Resistance**

DL INDOOR ALUMINUM BOTTOM SHELL

PRODUCT SPECIFICATION	DL 1.2	DL 1.5	DL 1.8	DL 2.0
Module Size(mm)	320x160			
Pixel Pitch(mm)	1.25	1.53	1.86	2
Scan Mode(s)	13	10	8	6
Resolution(Dots)	256x128	208x104	172x86	160x80
Brightness(CD/m ²)	350-400	450-500	400-450	400-450
Refresh Rate(Hz)	3840			
Product Features	Adopting SMD process, with a brand-new lightweight steel base shell, it has strong anti-deformation capability; better heat-distributing performance to accelerate heat dissipation; strong impact resistance, and is moisture-proof and heat-resistant.			



N Series

LED MODULE SERIES



Product Details



3840HZ High Refresh Rate



Single Module



Low Consumption High Efficiency



Excellent Display Performance

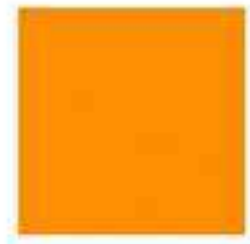


Application Showcase



N INDOOR SERIES

PRODUCT SPECIFICATION	N 1.25	N 1.5	N 1.8	N 2	N 2.5
Module Size(mm)	320x180				
Pixel Pitch(mm)	1.25	1.553	1.882	2	2.5
Scan Mode(s)	48	58	48	45	32
Resolution(Dots)	256x144	208x116	170x96	160x90	128x72
Brightness(CD/m ²)	450	450	450	450	500
Refresh Rate(Hz)	3840	3840	3840	3840	3840
Product Features	SMD, soft connection, magnetic suction process; lightweight seamless splicing for an integrated screen; large module area with higher efficiency and low power consumption; compatible with mainstream video playback requirements.				



B Series

LED CABINET SERIES



Application Showcase



Product Details



B INDOOR SERIES

PRODUCT SPECIFICATION	B 1.25	B 1.538	B 1.86	B 2	B 2.5	B 4
Cabinet Size(mm)	320x480x52					
Pixel Pitch(mm)	1.25	1.538	1.86	2	2.5	4
Scan Mode(s)	64	52	43S	40	32S	20S
Resolution(Dots)	256x384	208x312	172x258	160x240	128x192	80x120
Brightness(CD/m ²)	≥550	≥550	≥550	≥550	≥550	≥550
Refresh Rate(Hz)	3840	3840	3840	3840	3840	3840
Product Features	SMD process, lighter in weight than conventional ones, magnetic adsorption process; quick installation, convenient to install, 3 times faster in installation efficiency, time-saving and labor-saving.					



Easy to install



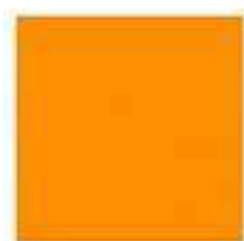
Light Weight



High Efficiency



3840HZ High Refresh Rate

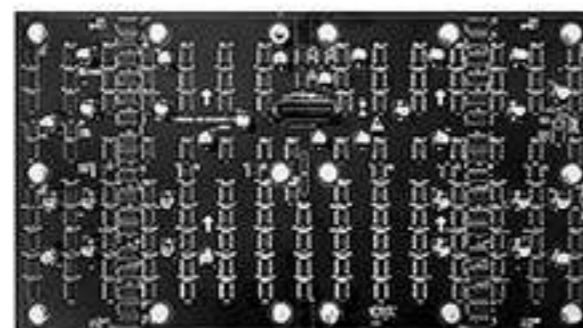


T Series

LED CABINET SERIES



Product Details



High Refresh Rate



Ultra-thin Design



Ultra-high Definition



Efficient Maintenance



Application Showcase



T INDOOR SERIES

PRODUCT SPECIFICATION	T 1.25	T 1.56	T 1.875
Module Size(mm)	300x168.75		
Cabinet Size(mm)	600x337.5		
Pixel Pitch(mm)	1.25	1.562	1.875
Scan Mode(s)	45	54	45
Resolution(Dots)	240x135	192x108	160x90
Brightness(CD/m ²)	500	500	500
Refresh Rate(Hz)	3840	3840	3840
Product Features	SMD process, hard connection, front maintenance; ultra-thin design with a 16:9 aspect ratio, ultra-high-definition display; quick and convenient installation, efficient maintenance.		



COB-L

LED CABINET SERIES



Application Showcase



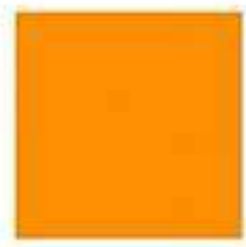
Product Details



COB-L INDOOR SERIES

PRODUCT SPECIFICATION	L 0.93	L 1.2	L 1.5	L 1.8
Module Size(mm)	150×168.75			
Cabinet Size (mm)	600×337.5			
Pixel Pitch(mm)	0.9375	1.25	1.56	1.86
Scan Mode(s)	54	60	54	40
Resolution(Dots)	160×180	120×135	96×108	80×90
Brightness(CD/m ²)	600			550
Refresh Rate(Hz)	3840			
Product Features	<p>The high-refresh-rate and high-definition display offer excellent visual performance. It has strong compatibility, is easy to install and maintain, and has a high resistance to deformation. It has better heat-distribution performance, which accelerates heat dissipation. It is highly resistant to impact, moisture, and heat, ensuring stable and reliable performance.</p>			

- COB Process
- High Refresh Rate
- Strong Impact Resistance
- Rapid Heat Dissipation



D Series Cabinet

LED CABINET SERIES



Product Details



Die-cast Aluminum Housing



Copper Power Cables



High Refresh Rate



PWM Driver Chips



Application Showcase



D INDOOR SERIES CABINET

PRODUCT SPECIFICATION	D 1.25	D 1.53	D 1.86	D 2.0	D 2.5	D 3	D 4			
Module Size(mm)	320x160									
Cabinet Size(mm)	640x480									
Pixel Pitch(mm)	1.25	1.25	1.538	1.86	2	2.5	2.5	3.076	3.076	4
Scan Mode(s)	32	64	52	43	40	32	64	26	52	20
Resolution(Dots)	256x128	256x128	208x104	172x86	160x80	128x64	128x64	104x52	104x52	80x40
Brightness(CD/m ²)	≥550	≥500	≥550	≥550	≥550	≥600	≥450	≥500	≥450	≥500
Refresh Rate(Hz)	3840	3840	3840	3840	3840	3840	3840	1920/3840	1920/3840	1920/3840

Product Features

The die-cast aluminum housing is lightweight and ensures safety. It uses a PWM driver chip, offering a refresh rate of 3840Hz for high-definition display, resulting in clear and smooth images. The high-quality pure copper power cable is reliable in quality.



FT Floor Tile Screen

LED CABINET SERIES



Application Showcase



FT INDOOR SERIES

PRODUCT SPECIFICATION	FT 2.5	FT 2.976	FT 3.91	FT 5.2
Module Size(mm)	500x500			
Cabinet Size(mm)	500x1000			
Interaction	Customizable interaction			
Pixel Pitch(mm)	2.5	2.976	3.91	5.2
Resolution(Dots)	200x200	168x168	126x126	96x96
Brightness(CD/m ²)	1000-1200			
Refresh Rate(Hz)	1920/3840			
Product Features	High-strength faceplate, waterproof, slip-resistant, and impact-resistant, ensuring safety and reliability. High transparency, strong durability, and a high load-bearing capacity up to 2,000 kilograms. Integrated design with high-quality aviation plug wiring, making installation, removal, and maintenance convenient. Built-in chip sensing technology, with high sensitivity, intelligent interaction, and good performance.			





SH Shelf Screen

LED CABINET SERIES



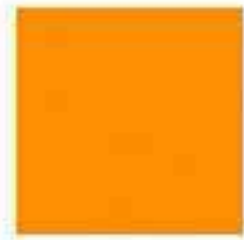
Application Showcase



SH INDOOR SERIES

PRODUCT SPECIFICATION	GOB/COB		
	SH 1.2	SH 1.5	SH 1.875
Module Size(mm)	300x60		
Cabinet Size(mm)	600x60x25		
Pixel Pitch(mm)	1.2	1.5	1.875
Scan Mode(s)	48	40	32
Resolution(Dots)	250x50	200x40	160x32
Brightness(CD/m ²)	500-800		
Refresh Rate(Hz)	3840		
Product Features	Supports multiple input methods, plug-and-play, and efficient and easy switching of display screens. Strong compatibility, easy to install and maintain, stable and reliable. High brightness display with uniform and consistent colors.		





AD Poster Screen

COMPLETE MACHINE SERIES



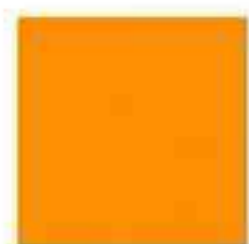
Application Showcase



AD SERIES

PRODUCT SPECIFICATION	INDOOR							OUTDOOR		
	AD1.25	AD1.53	AD1.86	AD2.0	AD2.5	AD3.0	AD4.0	AD2.5	AD3.0	AD4.0
Module Size(mm)	320x160							320x160		
Cabinet Size(mm)	640x1920							640x1920		
Pixel Pitch(mm)	1.25	1.53	1.86	2	2.5	3	4	2.5	3	4
Scan Mode(s)	32/64	52	43	40	32/64	52/26	20	32/64	52/26	20
Resolution(Dots)	256x128	208x104	172x86	160x80	128x64	104x52	80x40	128x64	104x52	80x40
Brightness(CD/m ²)	500-800							3500-4000		
Refresh Rate(Hz)	1920/3840							1920/3840		
Product Features	<p>High refresh rate and high-definition display offer excellent visual performance, and the built-in omni-directional wheels allow free movement without being restricted by the venue. Strong compatibility, easy to install and maintain, and high resistance to deformation. Seamless splicing is available, customizable to meet different customer needs, and supports multiple ways of connection, such as mobile phone, computer, and USB drive for information release.</p>							<p>High refresh rate and high-definition display offer excellent visual performance. Strong compatibility, easy to install and maintain, and high resistance to deformation. Seamless interlocking, supporting multiple connection methods, including mobile phones, computers, and USB drives for information release.</p>		

- Easy to install Highly Compatible
- High Refresh Rate
- Stable Performance
- Supports Multiple Input

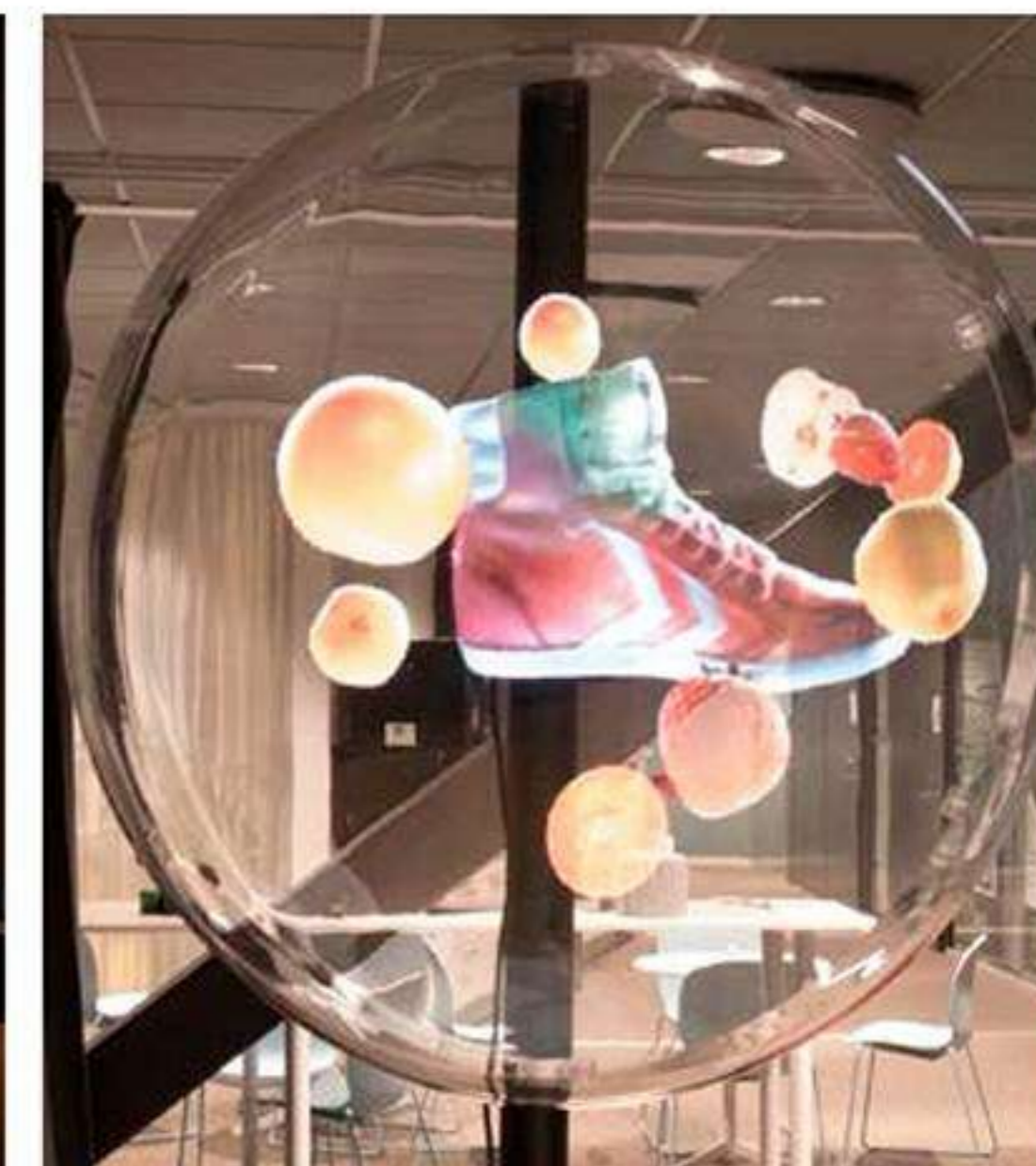


SF 3D Holographic Display

COMPLETE MACHINE SERIES



Application Showcase



SF INDOOR SERIES

PRODUCT SPECIFICATION	F 42	F 421 (DESKTOP)	F 50	F 65	E 65	F 60
Display Size(mm)	420x420	420x420	500x500	650x650	650x650	600x600
Number of blades	2 blades			4 blades		6 blades
Resolution(Dots)	2000x224	2000x224	2000x276	2000x768	1152x1152	4000x960
Brightness(CD/m ²)	≥1000	≥1200	≥1200	≥1200	≥1200	≥1200
Operation System	Windows/IOS/Android					
Product Features	Integrated design, lightweight, plug-and-play, quick installation without screws, energy-saving, environmentally friendly, and convenient. Supports seamless splicing, synchronized screen connection, and large-scale display when connected to a computer. APP remote content customization, Bluetooth scheduled playback; adjustable from multiple angles for excellent display effect.					

- Plug And Play
- Intergrated Design
- Synchronized Connection
- Stable Performance



AN All-in-one Machine

COMPLETE MACHINE SERIES



-  **Superior Protection**
-  **High Refresh Rate**
-  **16:9 Compatible With Mainstream**
-  **Supports Multiple Input**

Application Showcase



AN SERIES

PRODUCT SPECIFICATION	108"	135"	163"
	AN 1.25	AN 1.5625	AN 1.875
Module Size(mm)	300x168.75		
Installation Method	Wall mount/Mobile stand		
Pixel Pitch(mm)	1.25	1.5625	1.875
Scan Mode(s)	54	60	54
Resolution(Dots)	1920x1080	1920x1080	1920x1080
Brightness(CD/m ²)	400-600		
Refresh Rate(Hz)	3840		
Product Features	<p>High refresh rate and high-definition display offer excellent visual performance. 16:9 aspect ratio, ultra-thin screen design, ultra-narrow bezel, and immersive visual experience. Integrated design with high functional integration, one device can handle multi-touch, flexible installation, convenient maintenance, and stable reliability. Beveled design, anti-collision, anti-explosion, and scratch-resistant.</p>		