## X-VISION



# Simple,Smart,different! thinest & lightest

1.5kg 320\*320\*25mm

I am the All-in-one:

install by hand; instant use after assembly the first display without cabinet, Lamp board, receiving card, drive and power are integrated into one module.









# X-Vision All-In-One LED Display thinnest and lightest LED cabinet in world

All X-Vision Series products, including indoor(1.2mm~4mm pitch), outdoor (2mm~10mm pitch), have the same structure and the same easy installation mode. exceptional image quality, high brightness and auto adjustment according to environment; intelligent group management, easy and convenient.

- · Lightest weight & thinnest led cabinet in the world;
- · simple USB cable, plug & play operation, easy to use;
- · 100% front & rear maintenance
- · IP67 waterproof, the best quality for outdoor use;
- · Inner arc design, support 0° to 15° straight screen and arcuate splicing with creative and exiblestyling.
- · Simple and modularized structure design ensures higher stability, fast and easy DIY installation and maintenance.

















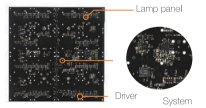
#### Thinnest and lightest

- All in one cabinet deisgn, 1.5kg/cabinet
- 25mm thickness, 2-in-1 power and singal cable
- IP67 waterproof, best for outdoor use



#### Smart

- No receiving card
- O Integrated design: lamp pannel, system and drive 3 in 1
- O Mobile control, LED display+APP+Cloud
- O High brighness 5500 CD/m<sup>2</sup>, Refresh Rate 3840HZ



#### DIY, flexible styling

Inner and outer Arc design, supporting 0°to 15°straight screen and arcuate splicing with creative and flexible.



arcuate splicing(0°~15°)

straight screen

#### 100% front and rear maintenance

It is easy for installation and maintenance, It takes only 5 seconds for disassembly without any tools.





### X-VISION LED Display



# Appearance VS

### **Traditional LED Display**



Complex structure, More cables, Unable to be modular.





Light, thin, installed by one person



Installation VS



Heavy, Big, Difficult to install and maintain.



No receiving card, No PC, Smart phone control, Interaction experience

Control VS



Complex equipment and no interaction, engineering product Terminal is hard to use.



Easy Maintenance, saving labor, time and cost

Maintenance VS



Difficult to maintain, High maintenance costs.





## Advertising

Outdoor SMD big screen solution: 1/2 logistics cost, no cabinet no steel structure, no air condition, three-day installation.

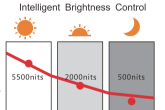
Cost saving, no steel structure



#### Power saving

Max Max Intelligent to Consumption Consumption A00W/m² 400W/m² 5500nits

XMOZU



Ultra-light weight, Easy transportation



#### No air conditioner

Traditional Led Display







Retail

Store Interaction experience solution: smart phone control 1/3 energy cost, wall-mounting.

Easy installation and maintenance





Wall-mounting





Cluster management, backup in cloud



Smart phone control, Interaction experience





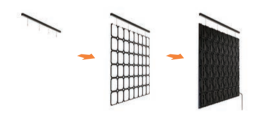
Rental

#### Thinnest and lightest LED cabinet



#### Modular design, simple installation

5s front maintenance, 5s rear maintenance



# High reliability, waterproof outdoor lp 67 waterproof design, indoor and outdoor all weather available



# DIY design, Flexible Hanging and Curve installation, Inner and outer Arc design





LED banner



Outdoor advertising LED display



LED bus display



LED Retail display



LED Rental display

#### **Application market**

X-vision company provide perfect solutions for indoor and outdoor market. X-vision LEDBOOK series is thinnest and lightness led cabinet in the world, it can be used in shopping mall, stores, led banner, advertising led display, bus led display, creative led display, led poster, digital LED signage and so on.



# X series Indoor

320\*320mm 45mm thickness 2.4kg

Model	X1.2-I	X1.53-I	X1.66-I	X1.86-I	X2.0-I	X2.5-I	X3.0-I	X4-I
LED type/protection	GOB	GOB	GOB	GOB	GOB	GOB	SMD	SMD
Pixel Pitch (mm)	1.25	1.538	1.666	1.86	2	2.5	3	4
LED Configuration	SMD1010	SMD1212	SMD1212	SMD1515	SMD1515	SMD2020	SMD2020	SMD2020
Pixel Density(Dots/m²)	640000	425104	360000	288906	250000	160000	105625	62500
Module Resolution(px)	256*256	208*208	192*192	172*172	160*160	128*128	104*104	80*80
Scanning Mode	1/40	1/52	1/32	1/43	1/20	1/32	1/26	1/20
Brightness(cd/m²)	≥450	≥450	≥450	≥600	≥600	≥600	≥600	≥600
Max PowerConsumption(W/m²)	580	520	500	439	439	457	413	465
Avg Power Consumption(W/m²)	200	200	200	200	200	200	200	200
Gray Scale(bit)	14-16bits							
Refresh Rate(HZ)	1920/3840Hz							
Cabinet Size	320X320X45mm							
module size	320X160X14.5mm							
Cabinet Weight(kg/pcs)	2.4 kg							
Curved Angle(°)	0°							
Viewing Angle(H/V)	140° /140°							
IP Rating (Front/Rear)	IP40							
Maintenance Mode	Front and Rear							
Installation Mode	Hanging and Stacking/fixed							
Input Voltage(V)	100-240V~50/60Hz							
Temperature Range®	Operation:-10℃~+40℃							
Operating Humidity	10-90% RH							
Service Life	100000H							
certification	CE EMC/FCC/ROHS/PSE							



# X series Outdoor

320\*320mm 45mm thickness 2.4kg

Model	X2.0-O	X2.5-O	X3-O	X4-O	X6-O	X8-O	X10-O
	SMD/GOB	SMD/GOB	SMD	SMD	SMD	SMD	SMD
LED type/protection				-		-	
Pixel Pitch (mm)	2	2.5	3.076	4	6.66	8	10
LED Configuration	SMD1415	SMD1415	SMD1415	SMD2525	SMD2525	SMD3535	SMD3535
Pixel Density(Dots/m²)	250000	160000	105625	62500	22500	15625	10000
Module Resolution(px)	160*160	128*128	104*104	80*80	48*48	40*40	32*32
Scanning Mode	1/20	1/16	1/13	1/10	1/6	1/5	1/2
Brightness(cd/m²)	≥3500	≥3500	≥4000	≥5000	≥5500	≥5500	≥5500
Max PowerConsumption(W/m²)	550	648	786	909	892	866	857
Avg Power Consumption(W/m²)	220	220	220	220	220	220	220
Gray Scale(bit)	14-16 bits						
Refresh Rate(HZ)	1920/3840Hz						
Cabinet Size	320X320X45mm						
module size	320X160X17.5mm						
Cabinet Weight(kg/pcs)	2.4kg						
Curved Angle(°)	0°						
Viewing Angle(H/V)	140° /140°						
IP Rating (Front/Rear)	IP66						
Maintenance Mode	Front and Rear						
Installation Mode	Hanging and Stacking/fixed						
Input Voltage(V)	100-240V~50/60Hz						
Temperature Range®	Operation:-30℃~+50℃						
Operating Humidity	10-90% RH						
Service Life	100000H						
certification	CE EMC/FCC/ROHS/PSE						



## LEDbook series Indoor & Outdoor

320\*320mm 25mm thickness 1.5kg

Model	X2.0-O	X2.5-O	X3-O		
LED type/protection	SMD/GOB	SMD	SMD		
Pixel Pitch (mm)	2	2.5	3.3		
LED Configuration	SMD1415	SMD1415	SMD1921		
Pixel Density(Dots/m²)	250000	160000	90000		
Module Resolution(px)	160*160	128*128	96*96		
Scanning Mode	1/20	1/16	1/16		
Brightness(cd/m²)	≥4000	≥4000	≥5500		
Max PowerConsumption(W/m³)	580	560	550		
Avg Power Consumption(W/m²)	200	200	200		
Gray Scale(bit)	16bits				
Refresh Rate(HZ)	3840HZ				
Cabinet Size	320X320X25mm				
module size	320X320 mm				
Cabinet Weight(kg/pcs)	1.5kg				
Curved Angle(°)	0°				
Viewing Angle(H/V)	140° /140°				
IP Rating (Front/Rear)	IP67				
Maintenance Mode	Front and Rear				
Installation Mode	Hanging and Stacking/fixed				
Input Voltage(V)	100-240V~50/60Hz				
Temperature Range®	Operation:-30℃~+50℃				
Operating Humidity	10-90% RH				
Service Life	100000H				
certification	CE EMC/FCC/ROHS/PSE				



Add: 5/F,building 2, JUFA Industrial park,liaokeng third industrial zone,Baoyuan community,Shiyan street,Bao'an District,Shenzhen

Tel: +86 0755 84686277 Web: http://www.xvisionled.com Email: info@xvisionled.com