## **Indoor Small Pixel Pitch**

**X3 Series** 





HD resolution



Ultra light and ultra-thin



Dual system



Front Maintenance



Creative splicing



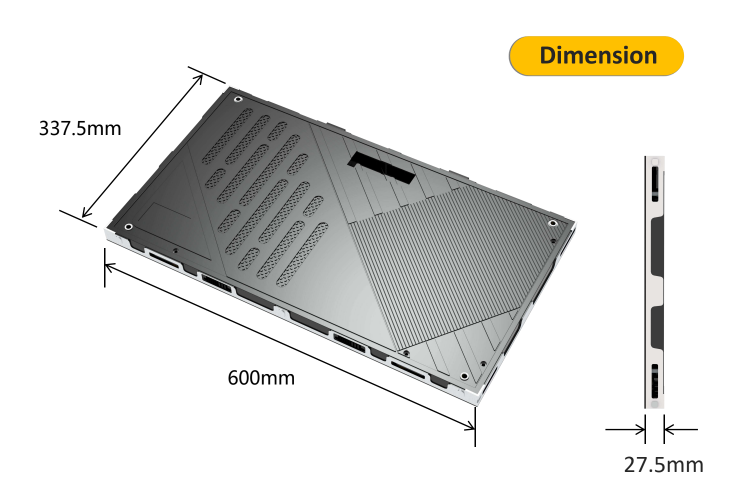
Fast installation



Wide Viewing-angle



Silent operation





## Wide color gamut

Professional color management techniques rich color layers and more natural color transitions







HDR
High dynamic range image processing technology



10000:1 high contrast ratio



**16bit** high gray rate



## High brightness and high gray

High brightness, high grayscale, high refresh rate, no scanning line for taking photos

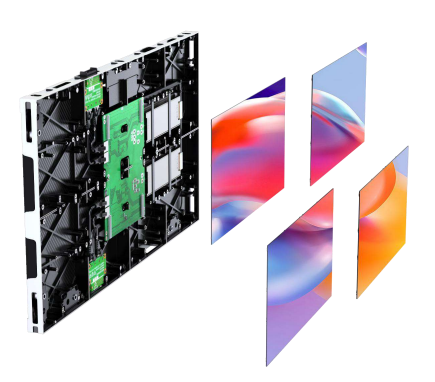




Other | Details los

3X-curve Series | Clear details





#### **Front maintenance**

Can be applied to different installation environments

Dual receiving card

Dual power supply

#### **Dual card dual electric**

Configurable dual backup version to ensure uninterrupted power supply
Signal not lost, more stable and reliable





## **Creative splicing**

Supports shapes such as right angles and arcs to meet various creative splicing needs.



#### **Installation method**

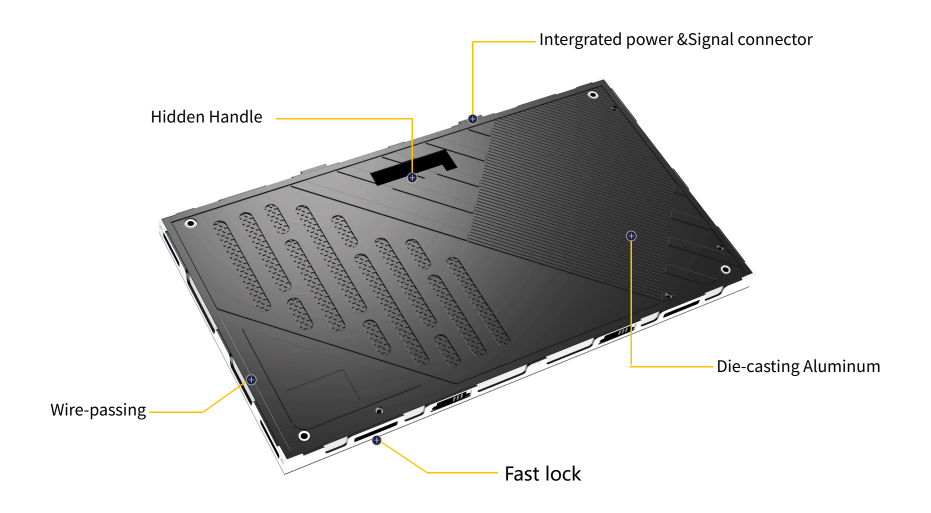
Support multiple installation methods such as lifting, wall mounted installation, and embedded installation, suitable for more scenarios.





贴墙安装

吊装



Pixel Pitch P0.78125	P0.9375	P1.25	P1.5625	P1.875	P2.5
----------------------	---------	-------	---------	--------	------

LED Type	СОВ	СОВ	SMD1010	SMD1010/1212	SMD1010/1515	SMD1515	
Physical density(Dot/sqm)	1638400	1137778	640000	409600	284444	160000	
Module resolution	192X216	160X180	240X135	192X108	160X90	60X135	
Module size(mm)	150X168.75	150X168.75	300X168.75	300X168.75	300X168.75	150X337.5	
Panel Dimension (WXHXD/mm)	600X337.5X27.5	600X337.5X27.5	600X337.5X27.5	600X337.5X27.5	600X337.5X27.5	600X337.5X27.5	
Panel Resolution	768X432	640X360	480X270	384X216	320X180	240X135	
Module QTY(WXH)	4X2	4X2	2X2	2X2	2X2	4X1	
Panel weight(kg)	4.5	4.5	4.5	4.5	4.5	4.5	
Maintenance Mode	Front maintenance	Front maintenance	Front maintenance	Front maintenance	Front maintenance	Front maintenance	
Cabinet Material	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	
Brightness Carlibration	Have	Have	Have	Have	Have	Have	
Brightness(Nits)	600	600	600	600	600	600	
Color temperature(K)	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional	
Viewing angle(V/H)	170°/170°	170°/170°	170°/170°	170°/170°	170°/170°	170°/170°	
Brightness/Color uniformity	99.8%	99.8%	99.8%	99.8%	99.8%	99.8%	
Contrast ratio	10000:1	10000:1	10000:1	10000:1	10000:1	10000:1	
Frame frequency	50/60	50/60	50/60	50/60	50/60	50/60	
Drive mode	1/64 scan	1/60 scan	1/45 scan	1/48 scan	1/45 scan	1/30 scan	
Grey level	16bit	16bit	16bit	16bit	16bit	16bit	
Refresh rate(Hz)	3840	3840	3840	3840	3840	3840	
Max. power consumption(W/sqm)	350	350	350	350	350	350	
Avg. power consumption(W/sqm)	100	100	100	100	100	100	
Protection level	IP31	IP31	IP31	IP31	IP31	IP31	
Power input		A	C90-264V,47-63Hz				
Wroking temperature/humidity( /RH)	-20~60 /10%~85%						
Storage temperature/humidity( /RH)	-20~60 /10%~85%						
Certificatiom	CCC/CE/RoHS/FCC/CB/TUV/IEC						
		000,02	, , , , , ,				

# **Applications**













# **Applications**













# **THANKS**