



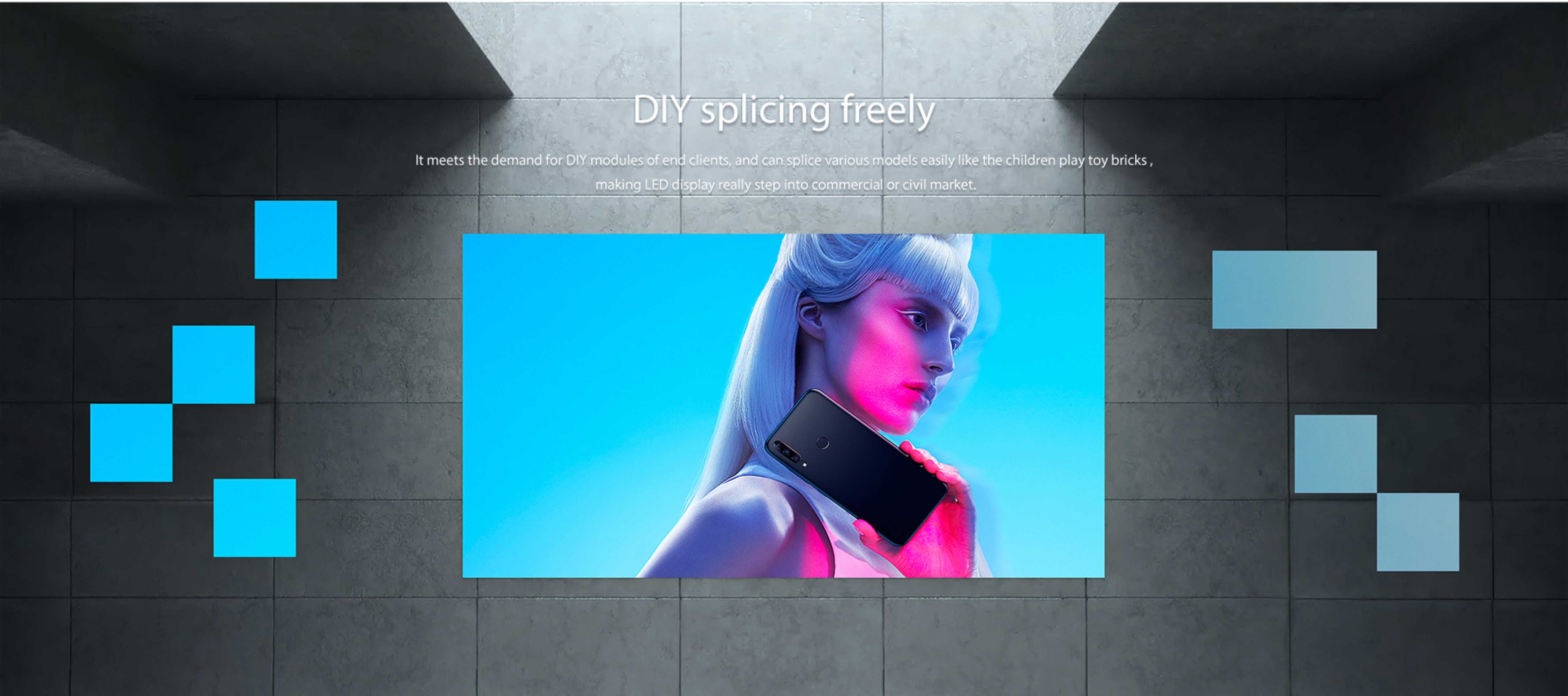
## X-Vision Indoor series

It is an intelligent, modular splicing LED display. There are power and lamp board in one module(3 in 1--lamp, drive and system). It is light and thin with single signal line which is easy for splicing.

It is a civilian intelligent DIY product which can be controlled by mobile phone and tablet.

Pixel Pitch		Unit size:
X1.0-i	X2.0-i	320mm*320mm*45mm:
X1.3-i	X2.5-i	2.45kg/panel
X1.6-i	X3.0-i	
X1.8-i	X4.0-i	

[GET A QUOTE](#)



### DIY splicing freely

It meets the demand for DIY modules of end clients, and can splice various models easily like the children play toy bricks, making LED display really step into commercial or civil market.



### Smart, mobile phone controls

It is already a terminal product. Users don't have to bother to study technology of it. With goodish APP and software, the display can be easily controlled and played by mobile phone or tablet.



### Light and thin.

Lamp board, system and drive are integrated into one module(3 in 1)  
Integrates power, lamp board, drive and system into one module, which makes the size of the module to be only 320\*320mm. And the weight is only 2.45K

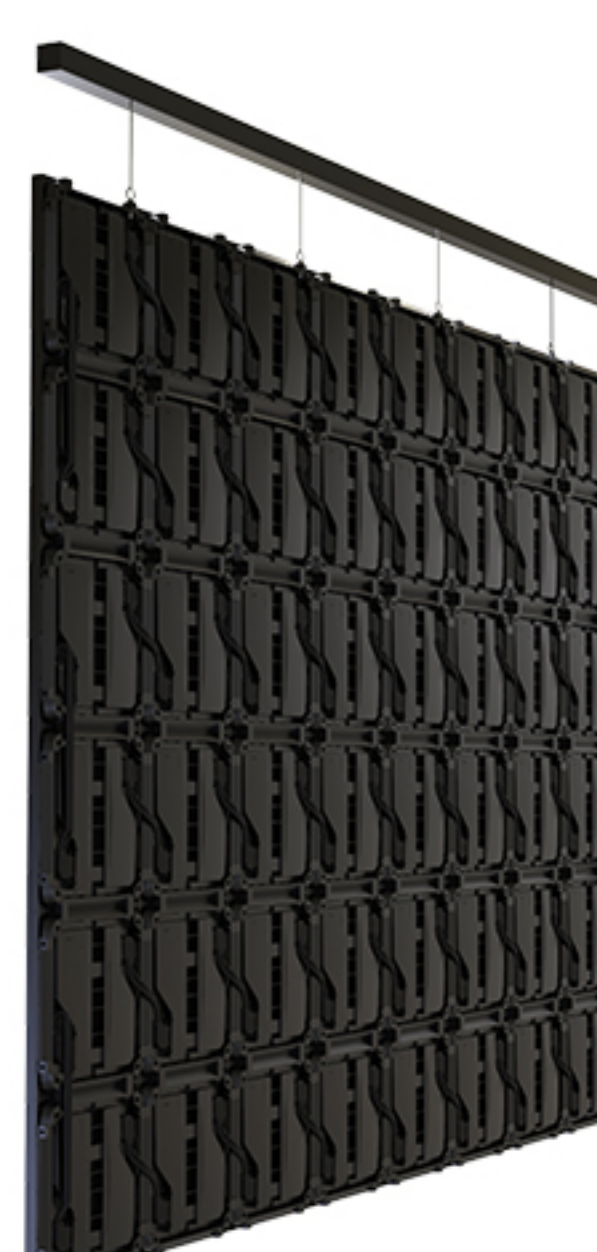
## Hanging Installation Procedure



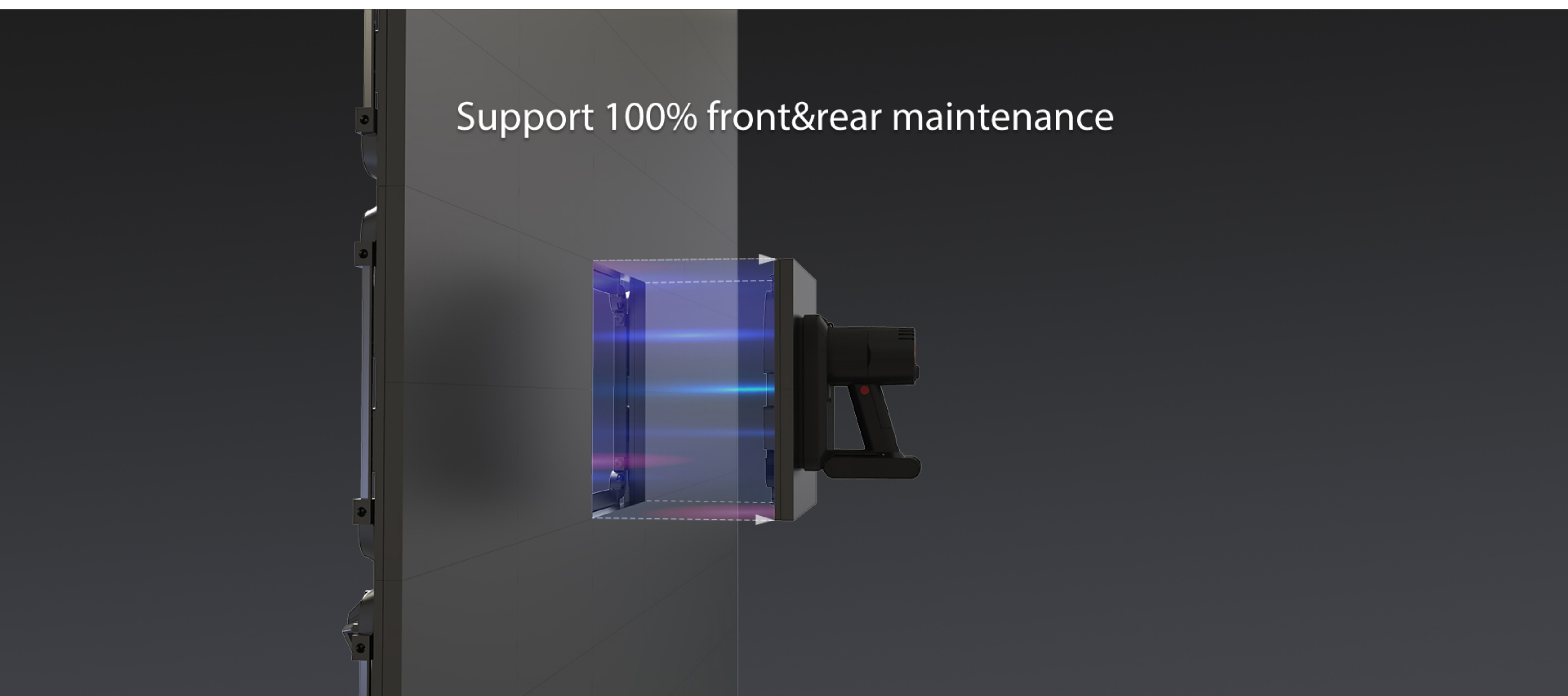
1.Hanging Tube and panel Assembling



2.Splice Panel



3.Connect Power&Signal 2 in 1 cable , Hanging screen



### Support 100% front&rear maintenance

Model	X1.0-i	X1.37-i	X1.66-i	X1.86-i	X2.0-i	X2.5-i	X3.0-i	X4-i
Pixel Pitch	1.0mm	1.379mm	1.660mm	1.860mm	2mm	2.5mm	3mm	4mm
LED Configuration	SMD0808	SMD1010	SMD1010	SMD1515	SMD1515	SMD2020	SMD2020	SMD2020
Pixel Density(m2)	1000000Dots/㎡	525625Dots/㎡	360000Dots/㎡	288906Dots/㎡	250000Dots/㎡	160000Dots/㎡	105625Dots/㎡	62500Dots/㎡
Module Dimensions(mm)	320X320	320X320	320X320	320X320	320X320	320X320	320X320	320X320
Module Resolution	320*320	232*232	192*192	172*172	160*160	128*128	104*104	80*80
Scanning Mode	1/40	1/29	1/32	1/43	1/20	1/32	1/26	1/20
Brightness(cd/㎡)	≥450cd/㎡	≥450cd/㎡	≥450cd/㎡	≥450cd/㎡	≥450cd/㎡	≥450cd/㎡	≥600cd/㎡	≥450cd/㎡
Gray Scale(bits)	14-16bits	14-16bits	14-16bits	14-16bits	14-16bits	14-16bits	14-16bits	14-16bits
Refresh Rate(Hz)	3840Hz	3840Hz	3840Hz	3840Hz	3840Hz	3840Hz	3840Hz	3840Hz
PowerConsumption (Max/Avg W/㎡)	≤580W/㎡	≤580W/㎡	≤580W/㎡	≤439W/㎡	≤439W/㎡	≤457W/㎡	≤413W/㎡	≤465W/㎡
Cabinet Size	320X320X45mm							
Cabinet Resolution	320X160X14.5mm							
Cabinet Weight(kg/pcs)	2.45kg							
Curved Angle(°)	0°							
Viewing Angle(H°V)	140° /140°							
IP Rating (Front/Rear)	IP40							
Maintenance Mode	Front or Rear							
Installation Mode	Hanging and Stacking							
Input Voltage(V)	100-240V~50/60Hz							
Temperature Range(°C)	Operation:-10°C~+40°C							
Operating Humidity	10-90% RH							
Service Life	100000H							