

Plus X

OUTDOOR DISPLAY

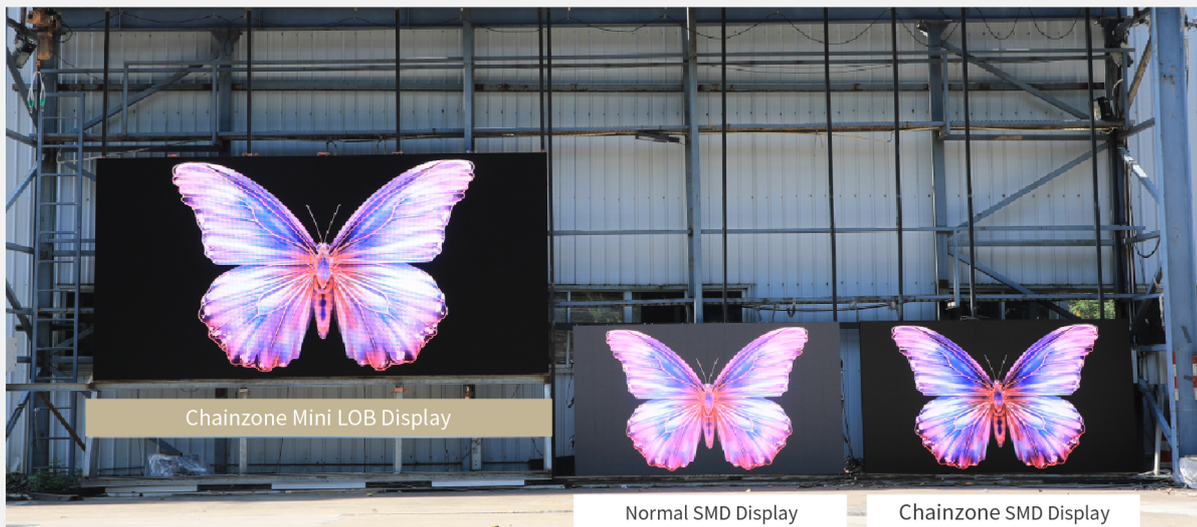


Benefits

- Boasting a brightness of 10,000 nits, it consumes as low as 400W.
- Black-faced for high contrast, stunning display in outdoor sunlight.
- Energy-saving, longer screen life.
- Standard design for quick installation, maintenance, and easy inventory.

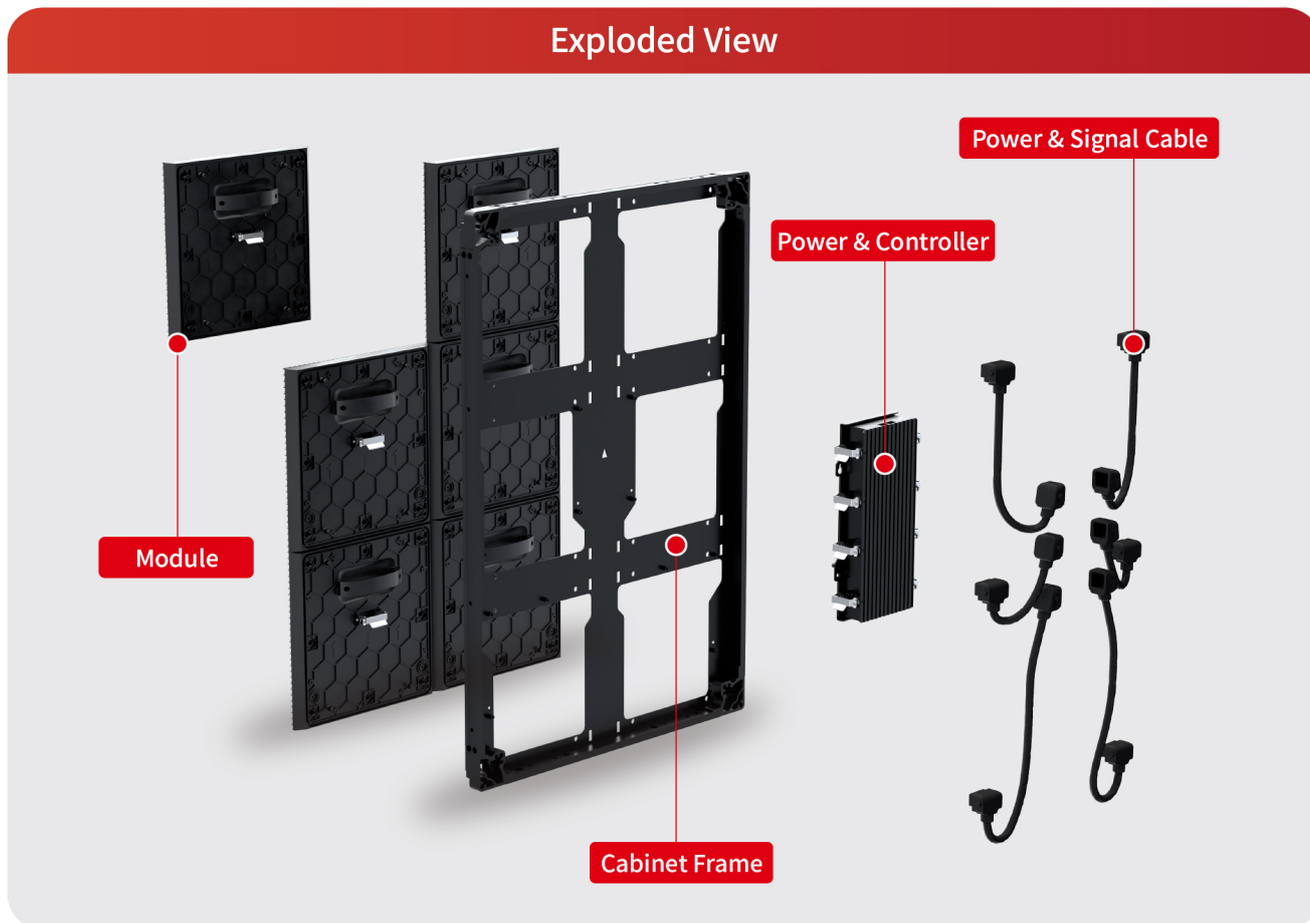
Actual Visual Effect of Mini LOB

With the application of Mini LOB technology, the visual impact of display under sunlight is further enhanced.



Standard Design, Easy Inventory

The Plus X series mainly consists of four parts: Power & Controller, Power & Signal Cable, Cabinet Frame, and Module. It offers advantages such as quick installation, easy maintenance, and streamlined inventory.



Specifications

Model	PLX-6.25MA	PLX-10.4MA	PLX-6.35MA	PLX-10.16MA	PLX-16.6LA
Pixel Pitch (mm)	6.25	10.4	6.35	10.16	16.6
Pixel Configuration	Mini LOB			LOB	
Module Size (mm) (H x W)	250×500		304.8×304.8		400×400
Module Resolution (pixels) (H x W)	40×80	24×48	48×48	30×30	24×24
Cabinet Size (H x W)	750×1000		914.4×609.6		1200×800
Cabinet Resolution (pixels) (H x W)	120×160	72×96	144×96	90×60	72×48
Driver Voltage ①	Dual-Voltage				
Backshell Material ①	Fiberglass Plastic				
Brightness (cd/m ²) ①②	8000		10000		
Refresh Rate (Hz)	3840				
Grey Level (bit)	16				
Viewing Angle (H/V)	140° / 50°			100° / 50°	
Power Consumption Max. (W/m ²) ②	360		400		200
Power Consumption Avg. (W/m ²) ②	120		133		66
IP Rating	IP65				
Maintenance	Front & Rear				
Weight (kg/m ²)	24			26	
Working Temperature / Humidity	-30°C~50°C / 10%~90% RH				
Storage Temperature / Humidity	-40°C~70°C / 10%~90% RH				

①: Based on different hardware specification ②: Theoretical values only. All specifications are subject to the actual product.