



X & T Series

Indoor & Outdoor High Level LED Screen

XT Series is a high-end product with high quality and unique designs. Premium quality & novel appearance design, multi cabinet sizes for flexible splicing, beveled cabinets for right angle, various installation ways like hanging, free standing, wall mounting, etc. It's great choice for Indoor and outdoor live shows, music festival, film shooting, exhibition, broadcasting, conference, stage, party, sports activity, wedding, game shows, etc.

Brochure

Product Video

Installation Video

Contact

Ergonomically Designed Handle

Easy to grasp and carry when you build the screen. Only 8KG for easily installation and disassembling.







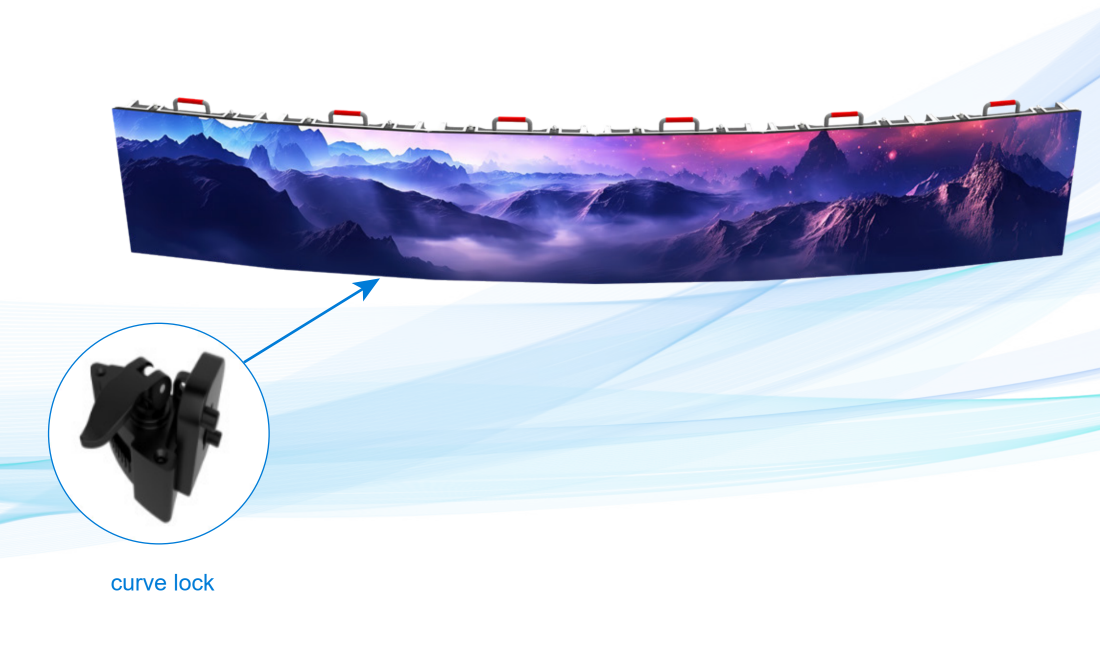
Front Maintenance Optional

Front maintenance option is necessary when there is no enough space behind the screen for rear service.

You can remove the LED modules by our front maintenance suction tool, easy, quick and convenient.



Support curved cabinet adjustment by yourself. -10°~ +15° ultra-wide and ultra-curved LED Display.







Two rotary knobs make the control box exchangeable in 1 second.

Very fast disassembly and installation with one whole control box included

One Second Exchangeable Control Box

power supply, receiver card, all cables, HUB board inside it. It can save a lot of time to maintain defective parts when the events is going on.





Easy & Fast Installation

makes installation faster and easier.4 quick locks on each LED cabinet for easily and quickly cabinets assembly, 1~3 hours for normal size screen.

Hanging or stacking, X & T series with light and thin features



Help to find the right positions to connect two cabinets together quickly. More accurate, convenient and faster.

Positioning Pin Cabinet Design





A small LCD screen on each LED panel will show the work-

ing hours, temperature, current, voltage, etc. You can control

If you have no idea about how long the panels have worked,

you can know that by status LCD, so that you can balance

the brightness and lifespan of all your panels.

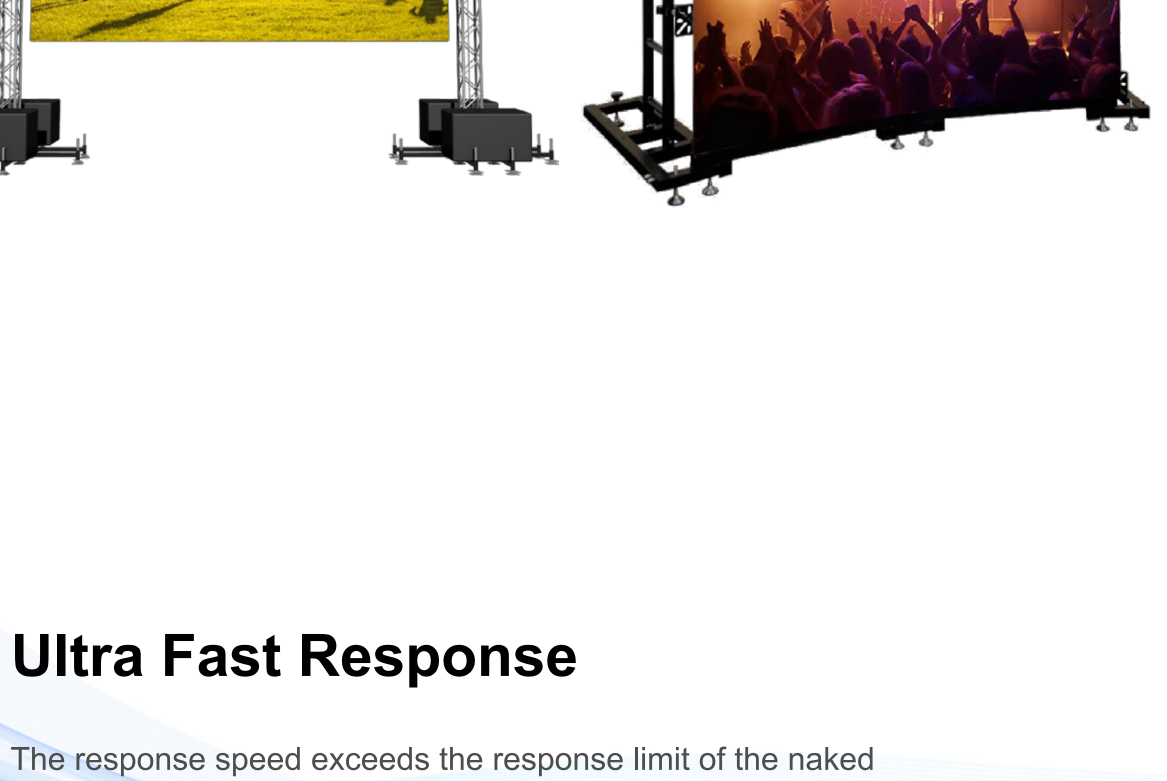
This design can prevent the module from slipping or bumping when replacing the module during maintenance.

Climbing structure can help you make convenient Maintenance.



Status LCD

and manage all LED panels well.





Truss, Floor stacking structure, tend and stage, etc. LEDFUL

Provides all kinds of structure to fit your rental LED screen.

eyes while playing the high speed dynamic images in an LED Screen, it wil have more advantages, there will be no ghosting or twisting and it will perfectly provide the dynamic images.

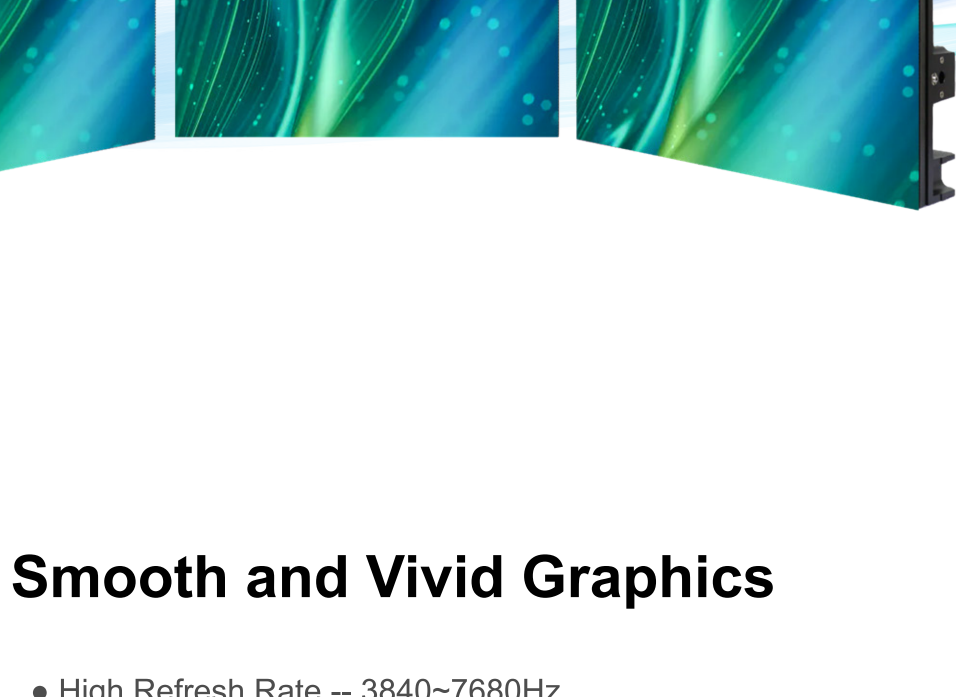
LEDFUL Other



Wide Viewing Angle -- 160°/ 160°

display gives more possibility.

Impressive excellent viewing experience. High quality LED



Viewing Angle (H / V)

Input Voltage (AC)

* Specifications and photos are subject to change without prior notice.

IP Rate

Model	XI1.5 GOB	XI1.9 / TI1.9	XI2.5 / TI2.5	XI2.6 / TI2.6	XI2.9 / TI2.9	XI3.9 /TI3.9	XI4.8 / HI4.8
Pixel Pitch(mm)	1.56	1.95	2.5	2.6	2.97	3.91	4.81
Pixel Matrix Per Sq.m	409,600	262,144	160,000	147,456	112,896	65,536	43,264
Pixel Configuration	SMD1212	SMD1515	SMD1515	SMD1515	SMD1515	SMD2121	SMD2121
Brightness (nits)	800	900	1300	1300	1300	1300	1300
Scan	1/40	1/32	1/25	1/32	1/28	1/16	1/13
Module Dimension				250x250mm			
Cabinet Dimension	abinet Dimension			X500x500mm T500X1000mm			
Cabinet Material				Die Casting Aluminum			
Cabinet Weight				X8kg T14KG			
Power Con. (W/sqm.)				Max.800W / Avg.200~300W	V		
Service Access				Rear Service (Front Service	e Optional)		
Refresh Rate (HZ)				≥3840			
Grey Scale (bit)				16			

160° / 160°

IP43

Parameters

Operation Temperature			-20°C ~ +60°C				
Operation Humidity			10% ~ 90%				
Input Voltage (AC)		110V / 240V	110V / 240V				
* Specifications and photos	are subject to change without prior no	otice.					
Model	XO2.6 /TO2.6	XO2.9 / TO2.9	XO3.9 / TO3.9	XO4.8 / TO4.8			
Pixel Pitch(mm)	2.6	2.97	3.91	4.81			
Pixel Matrix Per Sq.m	147,456	112,896	65,536	43,264			
Pixel Configuration	SMD1415	SMD1415	SMD1921	SMD1921			
Brightness (nits)	4000	4000	5000	5000			
Scan	1/32	1/28	1/16	1/13			
Module Dimension		250x250mm					
Cabinet Dimension			X500x500mm T500X1000mm				
Cabinet Material			Die Casting Aluminum				
Cabinet Weight			X8.5kg T14KG				
Power Con. (W/sqm.)			Max.800W / Avg.200~300W				
Service Access			Rear Service (Front Service Optional)				
Refresh Rate (HZ)			≥3840				
Grey Scale (bit)		16					
Viewing Angle (H / V)		160° / 160°					
IP Rate			IP43				
Operation Temperature			-20°C ~ +60°C				
Operation Humidity			10% ~ 90%				

110V / 240V