

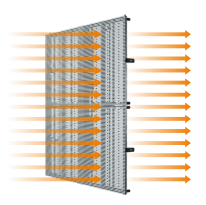
Product Display



Ultra-high transmittance

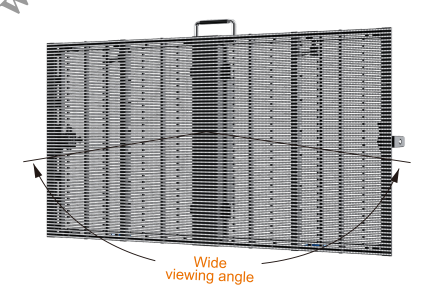
With a transmittance of 70%, it ensures the lighting requirements and viewing angle range of lighting structures such as between floors, glass facade windows, etc.

- High Transparency
- High Wind-resistance





wider perspective Sunday Ultra-wide viewing angle, the image is vivid and vivid without dead ends



Unique design

45° hypotenuse angle, radian lock design, can be spliced at right angles to meet more design creativity customization.



High-quality die-casting aluminum profiles

Thin and light design, adopting die-casting aluminum cabinet, Weight only 7.9Kg, thickness only 65mm, making the whole screen light, easy to lift, thin, transparent, and easy to maintain

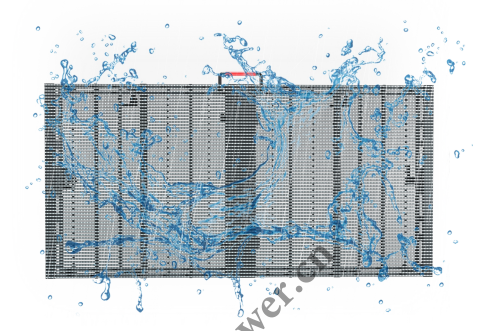






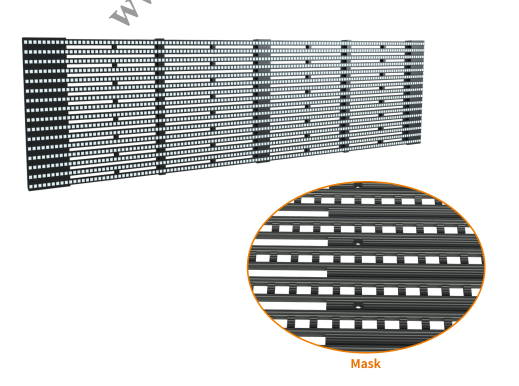
High protection

With a high waterproof rating of IP65, it can calmly meet the needs of various outdoor application scenarios and solve your worries.



Anti-collision design

The mask adopts an anti-collision design to protect the LED lamp beads from accidental damage, and also plays a vital role in the display effect of the entire screen.



Modular design

High stability and easy maintenance





1:locating pin

2: Lock up and down

3: Left and right lock

4:Handle

5: Signal input and output flight plug

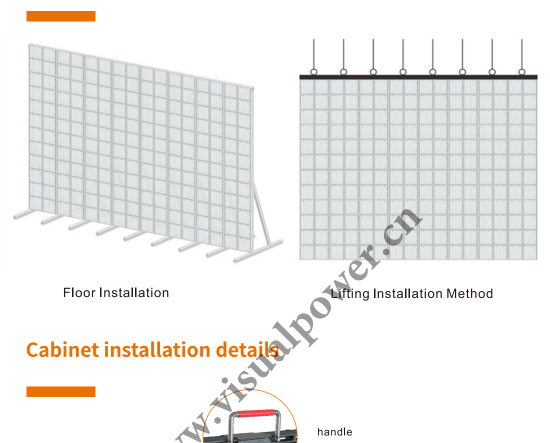
6: Power input and output flight plug

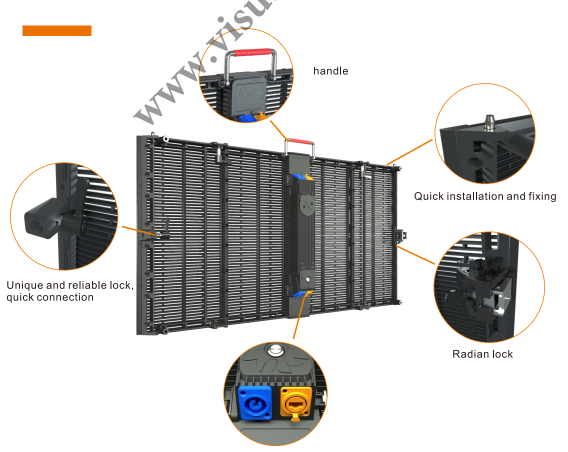
7: power box

8: module

Various installation methods

Use the scene in the whole environment, no longer need to worry about the installation problem

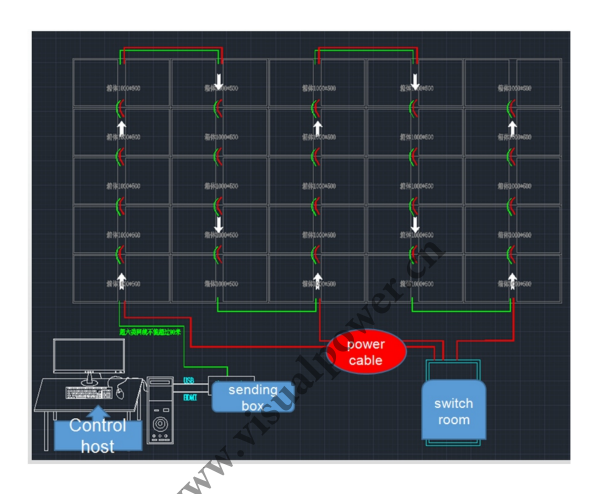




Left: Power port/interface Right: Network port/interface

Screen interconnection

Display power line signal line connection diagram





Box power box assembly input Power cord Signal line



Power box assembly output Power cord Signal line



Power box navigation, signal navigation docking



Power heading, signal heading, air connection

wire connection details

Product Case











Product Parameter

Parameter	Outdoor		of.	Indoor	
	T-pro02050	T-pro03070	T-pro05100	T-pro0205I	T-pro0307I
Pixel Pitch(mm)	2.8*5.6	3.9*7.8	5.2*10.4	2.8*5.6	3.9*7.8
LED configuration	SMD1921	SMD1921	SMD2727	SMD1921	SMD1921
Module size(mm)	500*125*12				
Module resolution	176*22	128*16	96*24	176*22	128*16
Cabinet size(mm)	1000*500*65				
Cabinet resolution	352*88	256*128	192*96	352*88	256*128
Cabinet weight(kg)	7.9				
Brightness(cd/m²)	4000/7000	4500/7500	6000/8000	4000/7000	4500/7500
Gray scale (Bit)	14-16Bit				
Cabinet material	Die-cast aluminum				
Max Power Consumption(W/m²)	800				
Avg Power Consumption(W/m²)	230				
angle of view	160°/160°				
Refresh rate	3840				
IP Rating (Front/Rear)	lp65				
Application Environment	Outdoor all weather				
Operating temperature	- 40°C~60°C				
Humidity	10%~90%				
Service life	≥100,000 H				