

Launching

ITC LED DISPLAY

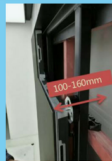
We are happy to announce the launch of our brand new ITC LED DISPLAY.



ITC, as a leading manufacturer, first to launch the high-reliability smallpitch LED Display with varied specifications covering MM, 1.0MM, 1.2MM, 1.4MM, 1.5MM, 1.8MM, 1.9MM, which has been widely used in transportation, energy, military and public safety areas.

Easy Maintenance

Wall-mounting can be completed and the space with the wall is only about 160mm, which is suitable for various space-constrained environments.

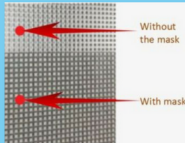


Ultra-Lite & Ultra-Thin

Aviation-grade Die-casting magnesium alloy fanless closed structure, dust-proof protection level of rear panel is up to IP50; ultra quiet, 4.7dB within 2m.

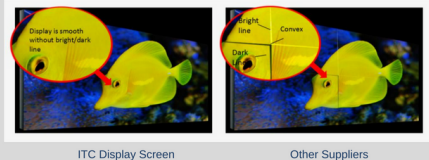
Anti-Moire Buckle Design

The Anti-Moire mask design can make the screen have better contrast ratio (8000:1) and help to eliminate Moire.



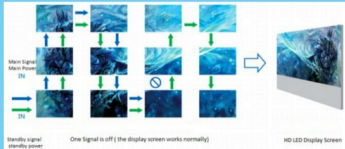
High Precision

Our display screen adopts high-precision technology and support module-level fine-tuning to eliminate stitching errors. So the screen is smooth without convex and has no bright or dark lines.

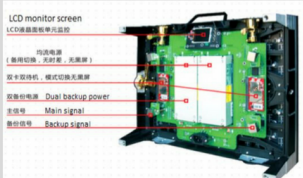


Signal Dual-Backup

Uses dual signal inputs to automatically detect signal integrity; when a signal fails, the other signal automatically intervenes to ensure that the display works normally.



Redundant N+1 power supply system



Traditional single box single power supply design, failure rate is 1/10000; ITC adopts redundant N+1 power supply mode & loop hot backup communication system, which reduces the average failure rate to 1/100000.