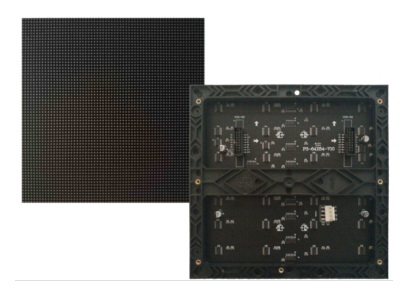


Full Color LED Display

TV-PM300-MS



Descriptions

It has the characteristics of seamless, perfect display, long lifespan, fast frame changing speed, high refresh rate, good uniformity, wide viewing angle, high gray level and natural color reproduction. It is widely used in command center, security monitoring, video conferencing, demonstrations, large-scale stage, exhibition center, indoor gymnasium and various indoor conference room display areas.

Features

- * It can be used for real-time monitoring and display of the scene, playing various promotional advertisements, videos, art performances to create scenes and decorate special scenes, etc.
- * The product is seamlessly spliced. And the stitching has no visual black seams.
- * The module of display is flexible. It has smooth splicing no matter in flat or curved installation.

- * User only needs to maintain a single LED pixel or a single module at low maintenance cost but pretty high speed.
- * Support picture correction. Gamma correction technology can achieve point-by-point brightness color correction.
- * Support intelligent light control, which can adjust brightness intelligently, improve picture comfort, and save energy and electricity.
- * Ultra-wide viewing angle display. The display screen has a larger viewing range, and the picture is still clear at any angle.
- * With ultra-high refresh rate, good picture coherence and high picture fluency.
- * The picture is delicate and realistic, and the gray level is still excellent under low brightness.
- * Support ultra HD display. Unique image quality enhancement technology effectively improves image clarity, making high-speed picture smooth without smear.
- * Good protection performance to avoid the influence of dust and other factors.
- * Support front maintenance and make installation easier.

Module Specifications

| LED Package Form | SMD2121 black light |
|----------------------------------|------------------------|
| Pixel Pitch | 3.0mm |
| Resolution | 111111 pixel / m2 |
| Lamp/IC | DSBJ / Conventional IC |
| Luminous point color combination | 1R1G1B |
| Module resolution | 64*64 |
| Module size (mm) | 192*192 |
| Operating Voltage | DC +4.2V~+5V |



Main Specifications

| Best Viewing Distance | ≥9.0m |
|--|--|
| Horizontal viewing angle | ≥160° |
| Vertical viewing angle | ≥160° |
| Maintenance method | Front maintenance |
| Graphics card | DVI/HDMI/DP |
| Video signal | Compatible with PAL/NTSC/SECAM system. Support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV, etc. |
| Control method | Synchronous control |
| Drive device | Constant current |
| Refresh rate | 1920Hz |
| Frame change frequency | ≥60Hz |
| Scanning method | 32\$ |
| Brightness | 800CD/m2 (adjustable) |
| Gray level | 12/14/16bit |
| Contrast | 10000:1 |
| Attenuation rate (after working for 3 years) | ≤15% |
| Brightness adjustment method | Auto / Manual: 1-100% |
| Computer operating system | WIN98/2000/WIN XP/WIN Vista/WIN7 |
| Mean time between failures | ≥10000H |
| Lifespan | ≤100000H |
| Noise Rate | ≤1/10000 and no continuous out of control points |
| Software | Professional LED display system programming software |
| Ambient temperature | Storage -35°~+85°, working -10°~+40° |
| Working voltage (AC) | 220V±10%/50Hz or 110V±10%/60Hz |
| Average power consumption | <180W/m2 |
| Maximum power consumption | <539W/m2 |
| Mounting box specifications | Magnetic installation |
| Brightness uniformity | ≥98% |
| Protection level | IP5X |