Indoor Small Spacing Screen Series **TV-PM125**

According to the productactual installation mode: -Y will added to represent the product specifications of die-casting installation box (Note: Specific product color and package type should be based on the remark which behind the model)



Applications

* command dispatch / security monitoring / video conferencing / studio show.

Functions

- * Real-time monitoring the scene.
- * Propaganda purposes, playing a variety of advertising.
- * Replace the traditional TV.

* Video conferencing.

Features

- * Seamless stitching: completely seamless stitching, stitching without visual black seam.
- * Screen correction: gamma correction technology, color brightness can be adjust point by point.
 * Intelligent light control: intelligent adjustment of brightness, improve picture definition, more
- energy saving. * Large viewing angle: wide viewing angle, larger visual range,screen image is very clearat any angle.
- * Super refresh: super refresh speed, picture, consistency better and more fluent.
- * Grayscale: low intensity grayscale still, fine and vivid pictures.
- Grayscale: low intensity grayscale still, the ana vivia pictures.
 * Ultra HD: unique image quality enhancement technology, effectively improve the image clarity,
- high-speed picture is still smooth without smearing.
- * 3D: Integrated 3D, touchscreen and somatosensory games to enhance entertaining and interaction function.

Specifications

Encapsulation ModeSMD1010Pixel Pitch1.25Pixel Density640000 points/m2Luminous point color combination1R1G1BResolution of Module192X108Module Size (mm)240X135Box Resolution384X216Box size480X270Box pixels82944 points/boxWorking voltag (DC)DC + 4.2V~+5VBest viewing distance (m)3.75Viewing angle-Horizontal140 °Viewing angle-Vertical140 °Maintenance modeMaintenance before moduleAverage power consumption<960W/m2Maximum power consumption<2400W/m2Display cardDVI/HDMI/DPControl modeSynchronous ControlDrive mode1/27 ScanningFrame change frequency≥ 60HZ
Pixel Density640000 points/m2Luminous point color combination1R1G1BResolution of Module192X108Module Size (mm)240X135Box Resolution384X216Box size480X270Box pixels82944 points/boxWorking voltag (DC)DC + 4.2V~+5VBest viewing distance (m)3.75Viewing angle-Horizontal140°Viewing angle-Vertical140°Maintenance modeMaintenance before moduleAverage power consumption<960W/m2Maximum power consumption<2400W/m2Display cardDVI/HDMI/DPControl modeSynchronous ControlDriving deviceConstant currentDrive mode1/27 ScanningFrame change frequency≥ 60HZ
Luminous point color combinationIRIGIBResolution of Module192X108Module Size (mm)240X135Box Resolution384X216Box size480X270Box pixels82944 points/boxWorking voltag (DC)DC + 4.2V~+5VBest viewing distance (m)3.75Viewing angle-Horizontal140°Viewing angle-Vertical140°Maintenance modeMaintenance before moduleAverage power consumption<960W/m2Display cardDVI/HDMI/DPControl modeSynchronous ControlDriving deviceConstant currentDrive mode1/27 ScanningFrame change frequency≥ 60HZ
Resolution of Module192X108Module Size (mm)240X135Box Resolution384X216Box size480X270Box pixels82944 points/boxWorking voltag (DC)DC + 4.2V~+5VBest viewing distance (m)3.75Viewing angle-Horizontal140°Viewing angle-Vertical140°Maintenance modeMaintenance before moduleAverage power consumption<960W/m2Maximum power consumption<2400W/m2Display cardDVI/HDMI/DPControl modeSynchronous ControlDriving deviceConstant currentDrive mode1/27 ScanningFrame change frequency≥ 60HZ
Module Size (mm) 240x135 Box Resolution 384x216 Box size 480x270 Box pixels 82944 points/box Working voltag (DC) DC + 4.2V~+5V Best viewing distance (m) 3.75 Viewing angle-Horizontal 140° Naintenance mode Maintenance before module Average power consumption <960W/m2 Maximum power consumption <2400W/m2 Display card DVI/HDMI/DP Control mode Synchronous Control Driving device Constant current Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Box Resolution 384X216 Box size 480X270 Box pixels 82944 points/box Working voltag (DC) DC + 4.2V~+5V Best viewing distance (m) 3.75 Viewing angle-Horizontal 140° Viewing angle-Vertical 140° Maintenance mode Maintenance before module Average power consumption <960W/m2 Maximum power consumption <2400W/m2 Display card DVI/HDMI/DP Control mode Synchronous Control Driving device Constant current Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Box size 480X270 Box pixels 82944 points/box Working voltag (DC) DC + 4.2V~+5V Best viewing distance (m) 3.75 Viewing angle-Horizontal 140 ° Viewing angle-Vertical 140° Maintenance mode Maintenance before module Average power consumption <960W/m2 Maximum power consumption <2400W/m2 Display card DVI/HDMI/DP Control mode Synchronous Control Driving device Constant current Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Box pixels 82944 points/box Working voltag (DC) DC + 4.2V~+5V Best viewing distance (m) 3.75 Viewing angle-Horizontal 140 ° Viewing angle-Vertical 140 ° Maintenance mode Maintenance before module Average power consumption <960W/m2 Maximum power consumption <2400W/m2 Display card DVI/HDMI/DP Control mode Synchronous Control Driving device Constant current Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Working voltag (DC) DC + 4.2V~+5V Best viewing distance (m) 3.75 Viewing angle-Horizontal 140° Viewing angle-Vertical 140° Maintenance mode Maintenance before module Average power consumption <960W/m2 Maximum power consumption <2400W/m2 Display card DVI/HDMI/DP Control mode Synchronous Control Driving device Constant current Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Best viewing distance (m) 3.75 Viewing angle-Horizontal 140 ° Viewing angle-Vertical 140 ° Maintenance mode Maintenance before module Average power consumption <960W/m2 Maximum power consumption <2400W/m2 Display card DVI/HDMI/DP Control mode Synchronous Control Driving device Constant current Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Viewing angle-Horizontal 140 ° Viewing angle-Vertical 140° Maintenance mode Maintenance before module Average power consumption <960W/m2 Maximum power consumption <2400W/m2 Display card DVI/HDMI/DP Control mode Synchronous Control Driving device Constant current Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Viewing angle-Vertical 140° Maintenance mode Maintenance before module Average power consumption <960W/m2 Maximum power consumption <2400W/m2 Display card DVI/HDMI/DP Control mode Synchronous Control Driving device Constant current Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Maintenance mode Maintenance before module Average power consumption <960W/m2 Maximum power consumption <2400W/m2 Display card DVI/HDMI/DP Control mode Synchronous Control Driving device Constant current Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Average power consumption <960W/m2 Maximum power consumption <2400W/m2 Display card DVI/HDMI/DP Control mode Synchronous Control Driving device Constant current Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Maximum power consumption <2400W/m2 Display card DVI/HDMI/DP Control mode Synchronous Control Driving device Constant current Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Display card DVI/HDMI/DP Control mode Synchronous Control Driving device Constant current Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Control mode Synchronous Control Driving device Constant current Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Driving device Constant current Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Drive mode 1/27 Scanning Frame change frequency ≥ 60HZ
Frame change frequency \geq 60HZ
Refresh rate ≥1920HZ
Gray scale/color 281trillion
White Balance Brightness (CD/m2) 800-1000
Contrast 3000 : 1
Decay rate (after work for 3 years) $\leq 15\%$
Environment temperature Storage-35°~+85° -20°~+50°
Environment humidity 10% to 80%No condensation
Working voltage 220V±10%/50HZ or 110V±10%/60HZ
Brightnessadjustment software 0 to 255infinitely variable control
Average non faulty time ≥ 5000H
Lifetime <100000H
Lamp failure frequency $\leq 1/10000$ no continuous out-of-control pixel