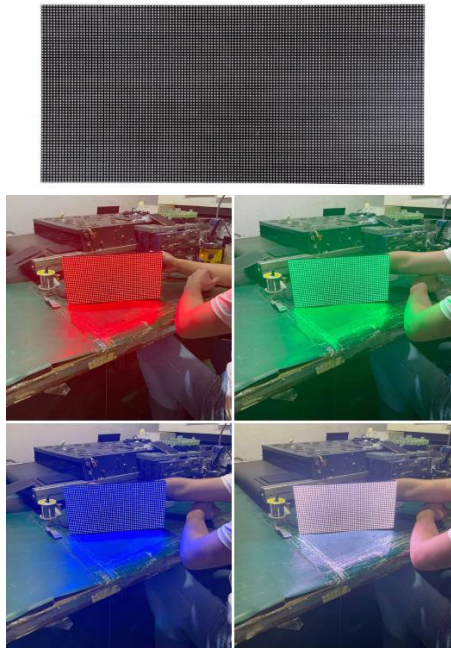


Indoor P2.5 fixed led display Series



Indoor fixed led display series

Key features

1. For indoor fixed installation applications. fine pixels, perfect design, front service for LED power supply, cards, and modules, ultra-lightweight, magnesium alloy cabinet design, 4:3 ratio cabinet with 640*480mm dimension, flatness, easy to install and disassemble
2. Inside cable connection, can wall mounted directly, no-need leave for after service space. no wire behind the screen body simple and clean, pleasing to the eye
3. Seamless splicing design with fast locks and simple internal wiring, which perfectly realizes the splicing of the cabinet. The LED display has no gaps and the LED screen is ultra-high flatness.

Indoor P2.5 fixed led display specification :

| | |
|-----------------------|--|
| Item No. | Ni25 |
| Pixel pitch | 2.5mm |
| Pixel configuration | SMD2121 |
| Pixel matrix per sq.m | 160000dot/m ² |
| Module size | 320mmx160mm |
| Scan mode | 25S |
| Panel size | 640mm*480mm |
| Panel resolution | 256*192dot |
| Panel Material | Die Casting Aluminum with front service |
| Max Power consumption | 800W/m ² |
| Avg Power consumption | 300W/m ² |
| Gray scale | 16bit |
| Weight | 7KG/pc |
| Protection Level | IP31 |
| Brightness | ≥800CD/m ² |
| Viewing angle (H /V) | 140°/140° |
| Refresh rate | ≥3840HZ |
| Control mode | Synchronous display with control PC by DVI |
| Signal input format | Composite,S-Vido,Component,VGA,DVI,HDMI,HD SDI |
| Input power | AC180-240V,50/60Hz G-energy |
| Working temperature | (-30°C-60°C) |
| Humidity range | 10%-90% |
| Life Span | ≥100000hours |

