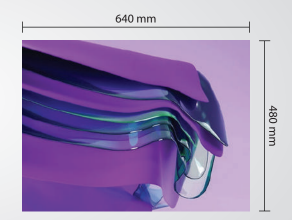
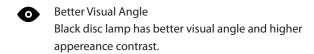


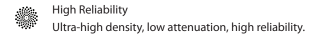
ADTESU LED Indoor

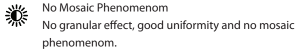


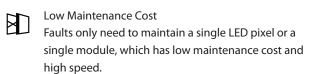
*Cabinet size

IXI Series P1.5









New Structural Design

New structural design concept, effective control of temperature rise, stable operation.

Low Voltage Power

DC low voltage power supply, natural heat dissipation, no fan, zero noise.

Longer Lifetime

High heat dissipation panel processing technology, fast heat dissipation, longer lifetime.

| Specifications | | | |
|-------------------------------|---|---|----------------------------|
| Pixel pitch | 1.538 mm | White balance brightness | 450~800 cd/m² (adjustable) |
| Pixel density | 422500 Dots/m ² | Color temperature | 3200~9300 K (adjustable) |
| Module resolution (W*H) | 208x104 | Viewing angle | 160 ° (hor) /160 ° (ver) |
| Module size (W*H*D) | 320 x 160 x 14.5 mm | Light pixel centerline spacing difference | <3% |
| Module max. power consumption | ≤30 | Brightness | ≥97% |
| Module of cabinet | 2 x 3 | Contrast ratio | 5000:1 |
| Cabinet resolution | 416 x 312 | Max. power consumption | ≤580 W/m |
| Cabinet size | 640 x 480 x 85 mm | Avg. power consumption | 250 W/m² |
| Cabinet area | 0.307 m ² | Power supply requirement | AC90~264V,47~63(Hz) |
| Cabinet weight | 7.67 Kg | Driving mode | 1/26 scan |
| Maintain style | Front maintenance / back maintenance optional | Gray scale | 65536 |
| Screen flatness | ≤0.1mm | Refresh rate | 3840 Hz |
| Cabinet material | Die-Cast aluminum / nano optional | Video effect | -20~60 / 10%~85%RH |
| Spot-spot correction | Support | | |