## SI Series - 6.944 mm Pixel Pitch

6.944 mm Pixel Pitch, Indoor LED Screen Display, has transparency option, and the screen can be made concave or convex due to each panel having a central angle adjuster

- Using angle adjustment structure, panels could be assembled into different shape like convex and concave, the angle range is $+20^{\circ}--20^{\circ}$
- Thickness: 75 mm ; Weight: $11.5 \mathrm{~kg} / \mathrm{panel}$
- Push, turn and tight, three steps finished within 10 seconds
- Customized drawbench aluminum alloy cabinet, efficiently reduce the weight, panel size is $500 \mathrm{~mm} \times 1000 \mathrm{~mm}$
- Adopting spiral locating pin, each panel is removable from whole screen after turning the locating pin, super convenient in maintenance
- High transparency and excellent aluminum material allow air flow through, natural cooling. Say goodbye to air-conditioner with shiftable light barrier, adjust the transparency randomly to have different lighting effects

| Model | SI-SC-6.944 |
| :--- | :--- |
| Pixel Pitch (mm) | 6.944 |
| Physical Density <br> (dot $\mathbf{m}^{2}$ ) | 20,737 |
| LED Arrangement | 3 in1 |
| LED Type | SMD3528 |
| Module Size (mm x <br> mm) | $500 \times 250$ |
| Module Resolution (PX <br> x PX) | $36 \times 36$ |
| Power Consumption <br> (W) | 75 |
| Drive Mode: | Constant |
| Horizontal Viewing <br> Angle (Deg) | 140 |
| Vertical Viewing Angle <br> (Deg) | 140 |
| Brightness (cd/m ${ }^{2}$ ) | 1,500 |
| Grey Scale | 4,096 |
| Refresh Rate (Hz) | $>2000$ |
| Cabinet Resolution (PX <br> x PX) | $72 \times 144$ |
| Cabinet Max Power <br> Consumption (W) | 300 |
| Cabinet Avg Power <br> Consumption (W) | 120 |
| Cabinet Size (mm x <br> mm) | $500 \times 1,000$ |



## SI Series - 6.944 mm Pixel Pitch

| Cabinet Weight (Kg) | 12 |
| :--- | :--- |
| Cabinet Thickness <br> (mm) | 71 |
| Cabinet Material | Aluminium |
| Colour (m) | 281 tn |
| Input Voltage | AC 110V~220V $+/-10 \%$ |
| Refresh Frame <br> Frequency (Hz) | 60 |
| Protection Level | IP43 |
| Working Environemt | Indoor |
| Working Temperature <br> ( ${ }^{\circ}$ C) | $-20^{\circ}-+40^{\circ}$ |
| Operation Humidity <br> (RH) | $10 \%-90 \%$ |
| Life Span (H) | 100,000 |
| Vertical Hanging <br> Quantity | 15 |

Product Code: SI-SC-6.944

