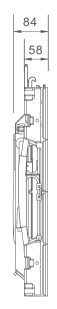
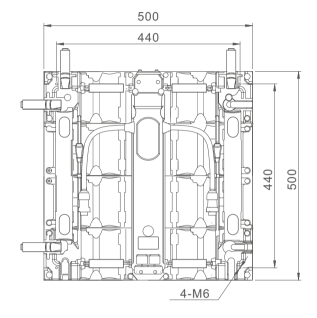


■ Smart module with flash memory function which can save module calibration data(optional).





■ Specifications

Part Number

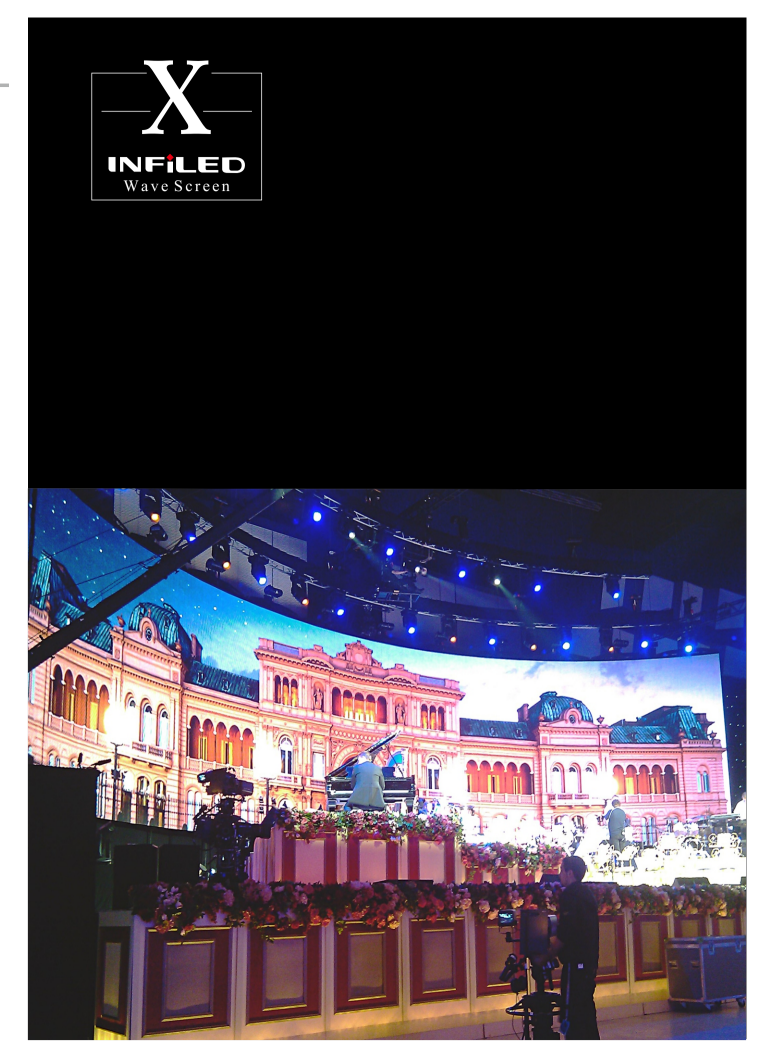
| Pixel Pitch |
|------------------------|
| Physical Density |
| Virtual Density |
| LED Arrangement |
| Module Resolution |
| Module Dimension |
| Cabinet Resolution |
| Cabinet Dimension |
| Cabinet Weight |
| Brightness Level |
| Max Power Consumption |
| Ave Power Consumption |
| Viewing Angle |
| Operating Power Source |
| Operating Temperature |
| Refresh Rate |
| Curvable Rate |
| Life Span |
| MTBF |
| Protecting Rating |
| Signal Input Source |

IL-RSS-X3

| 3.9mm |
|---|
| 65,536pixels/m ² |
| N/A |
| 2020 Black LED |
| 128×32pixels |
| 500×125mm |
| 128×128pixels |
| 500×500×84mm |
| 8.9kg |
| 1,200~1,700nits |
| 200W/panel |
| 66.7W/panel |
| 140°/140° |
| AC90-260V 50-60Hz |
| -10~+45°C |
| 1,000~2,400Hz (configurable) |
| 5 Levels(+20°,+10°, 0°,-10°,-20°) |
| 100,000Hours |
| 5,000Hours |
| IP30 |
| Composite, S-Video, Component, VGA, DVI, HDMI, SDI, HD SDI |

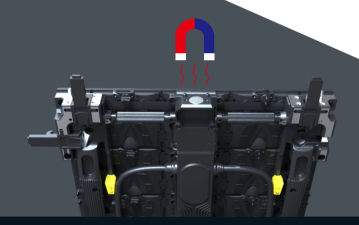
IL-RSS-X6

| 6.25mm | |
|---|--|
| 25,600pixels/m ² | |
| N/A | |
| 2623 Black LED | |
| 80×20pixels | |
| 500×125mm | |
| 80×80pixels | |
| 500×500×84mm | |
| 9.4kg | |
| 3,000~4,000nits | |
| 200W/panel | |
| 66.7W/panel | |
| 140°/140° | |
| AC90-260V 50-60Hz | |
| -10~+45°C | |
| 1,000~2,400Hz (configurable) | |
| 5 Levels(+20°,+10°, 0°,-10°,-20°) | |
| 100,000Hours | |
| 5,000Hours | |
| IP65 | |
| Composite, S-Video, Component, VGA, DVI, HDMI, SDI, HD SDI | |
| | |



Abnormity Shape

Highly flexible,ultra-thin,super-light and featuring full black LED, the X Series is the perfect wave screen for your choice!



ONE-ACTION LOCKING

Patented One-Action locking mechanism with positioning pins.



MAGNETIC CONNECTION

Magnetic connection is applied for fastening and easy service with positioning pin between two panels.

FLEXIBLE MODULES

Angle adjustment is easy and fast. Bend angle can reach to 20° with 5 levels. And the angles used are clearly indicated with marks.

















Perfect Wave Display