Indoor LED Display Module

High Quality Indoor LED Display Panel

LED Lamps

For indoor LED display modules, we choose high-quality Nationstar/Kinglight/Hongsen LEDs from LED Lamps factorys directly which have high color contrast and best color uniformity so as to meet the need for high grayscale.

IC Driver

To achieve the best visual performance of indoor LED display panel, we use the best Driving IC such as MIB5153, MBI5124, ICN2153, ICN2038S with high refresh rate and high grey level with the latest technologies.

72+ Hours Aging Tests

72 Hours aging test (white balance aging (2×24 hours) and video aging (24 hours) can improve the reliability of the indoor LED display modules and eliminate broken LEDs.

Various Pixel Pitch Available

All pixels are available including P2mm, P2.5mm, P3mm, P3.91mm, P4mm, P4.81mm, P5mm, P6mm, P7.62mm, P10mm and small pixel pitch series such as P1.875mm, P1.25mm, P1.538mm, P1.667mm, P1.86mm, etc.

The high-quality full-color SMD indoor LED display modules are equipped with data power cables and 3-years warranty (depends on the specific module) and all can show the best contrast and color uniformity to ensure the excellent visual effect.

Flexible Soft LED Display Module

High Quality Indoor Flexible LED Screen Panel

LED Chips

We choose high quality LED chips such as Nationstar, Kinglight for flexible LED display modules to ensure high refresh rate with the best color uniformity.



SMD 3 in 1 LED

Adopt reliable SMD1010, SMD1212, SMD1515, SMD2121 to ensure flexible LED screen modules with high refresh rate 1920Hz or 3840Hz.

Various Pixel Pitch Available

Flexible LED display panel adopts highly magnetic magnets, which makes front service available for the flexible LED display. Installation and operation are very easy and convenient.

High Flexibility

The flexible LED module can be replaced or taken out from the front side easily. It can form special-shape LED display as you like to make the screen more fashionable and attractive.

Super flexible soft LED display module with high-quality driving IC and LEDs with high refresh rate and great color uniformity. We offer various pixels for flexible LED panel ranging from P1.875mm, P2mm, P3mm, P4mm to P5mm. The panel sizes can be 240*120mm, 320mm*160mm and 256*128mm.

Outdoor Frontal Service LED Module

High Quality Outdoor LED Display Panel

LED Chips

We choose high-quality LED chips such as Nationstar and Kinglight for outdoor LED display modules. Furthermore, high brightness and IP65 waterproof protection can be provided.



IC Driver

To achieve the best visual performance of outdoor LED display, we use the best driving IC such as MBI5153, MBI5124, ICN2153, ICN2038S with high refresh rate and high grey level with the latest technologies.

72+ Hours Aging

72 Hours aging test (white balance aging (2×24 hours) and video aging (24 hours) improve the reliability of the outdoor LED display panels.

Various Specifications Available

All pixel available including P2.5mm, P3mm, P4mm, P5mm, P3.91mm, P4.81mm, P5mm, P6mm, P6.67mm, P8mm, P10mm, and DIP 1R1G1B series such as P10mm, P16mm, P20mm, etc. Various sizes 320*160mm, 160mm*160mm, 192mm*192mm, 250mm*250mm and 256mm*128mm are in stock.

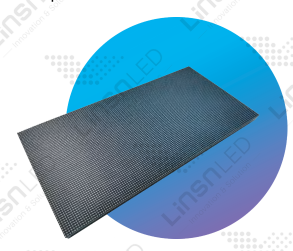
High-quality SMD 3 in 1 full-color outdoor LED display modules are equipped with data power cables and 3-years warranty (depends on the specific model). All outdoor LED modules have high brightness and color uniformity to ensure the LED display excellent visual performance.

GOB LED Display Module

GOB LED display module is also named as GLUE ON BOARD LED screen module, featuring ultra high moisture-proof, waterproof, anti-collision to protect LEDs

High Waterproof Level

With the innovative glue-filled seal on the surface of the module, it can well protect the LEDs on the LED module from water. Use advanced new material to cover the lamp surface to provide effective protection. And the waterproof level is IP65.



High Shockproof Level

Special-designed dash-proof glue is able to have shock-proof function, offering ultra-high protection for LEDs.

High Dust-proof Level

With high sealing performance of new material, the GOB LED screen panel is totally dust-free with excellent clarity and offers excellent visual effect with high refresh rate and uniformity color.

Excellent Visual Performance

The new material glue does not only have ultra-high transparency but also has excellent thermal conductivity. Compared with traditional LED modules, GOB LED modules can also provide lifelike colors and a visual appearance.

Can Be Used for Flexible LED Panel

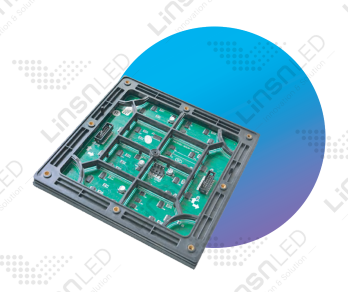
GOB technology can not only be used for traditional LED display modules but also can be applied to the LED soft module. This feature can perfectly protect soft LEDs as soft LED panels don't have masks.

Outdoor LED Display Module

High Quality Outdoor LED Display Panel

LED Chips

We choose high-quality LED chips such as Nationstar and Kinglight for outdoor LED display modules. Furthermore, high brightness and IP65 waterproof protection can be provided.



IC Driver

To achieve the best visual performance of outdoor LED display, we use the best driving IC such as MBI5153, MBI5124, ICN2153, ICN2038S with high refresh rate and high grey level with the latest technologies.

72+ Hours Aging Tests

72 Hours aging test (white balance aging (2×24 hours) and video aging (24 hours) can improve the reliability of the outdoor LED display panels.

Various Specifications Available

All pixel available including P2.5mm, P3mm, P4mm, P5mm, P3.91mm, P4.81mm, P5mm, P6mm, P6.67mm, P8mm, P10mm, and DIP 1R1G1B series such as P10mm, P16mm, P20mm, etc. Various sizes 320*160mm, 160mm*160mm, 192mm*192mm, 250mm*250mm and 256mm*128mm are in stock.

High-quality SMD 3 in 1 full-color outdoor LED display modules are equipped with data power cables and 3-years warranty (depends on the specific module). All outdoor LED panels with high brightness and color uniformity to ensure the LED display excellent visual performance.