# **NSN Series** Glass LED Display

This transparent glass LED display is perfect for retail windows, urban buildings, and more. It's made of a transparent LED panel fitted between 2 tempered glass panels and showcases sharp and vivid video content while remaining transparent for a sleek and modern open feel.



### **Key Features**



#### High Transparancy & Frameless

90% Transparency that allow indoor spaces to remain bright with unobstructed views.



#### Modular Design & Seamless Assembly

This LED display can made to fit different applications thanks to it's modular design



#### **Energy Saving**

This LED display has efficient heat dissipation, insulation and is weather resistant



#### Stable Performance

Displays stunning clear colors and contrasts for perfect content no matter the lighting.



### **Applications**

Use the NSN Series Glass LED display to display brand advertising, create interactive experiences, as a design element for landscape and architecture, for transport hubs, dynamic backgrounds and more

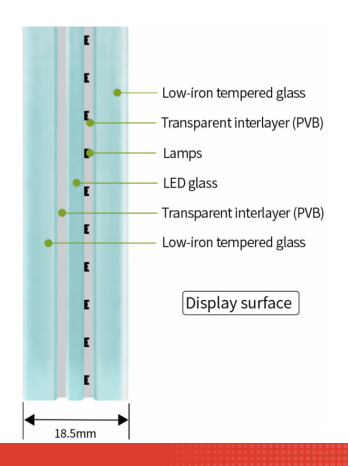
- Public Transport
- Retail Signage
- Theme Parks
- Exhibitions Centres.
- Architectural Feature
- 🗸 Landscape Design

Contact Us



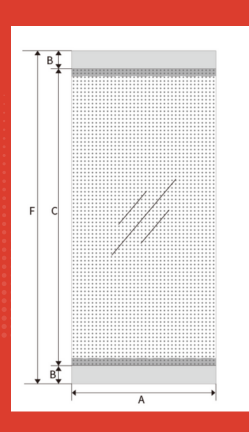
## Energy saving, Environmentally Friendly, Stable & Durable

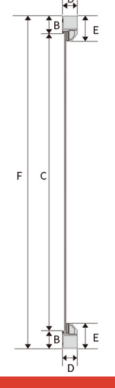
This LED glass display is made with nano materials that make it high temperature and oxidation resistant. Micro LEDs are fitted between layers of tempered glass making it 5 times stronger than normal glass. As a result, this LED display screen is waterproof, shock and UV resistant and has a lifetime of 100,000+ hours.



### **Specifications**

This display is a modular all in one solution for various applications. It can be fixed top and bottom, spliced vertically and horizontally





| Display size (AxC) | Panel dimensions(mm) |     |      |     |     |      |  |  |
|--------------------|----------------------|-----|------|-----|-----|------|--|--|
|                    | Α                    | В   | С    | D   | Е   | F    |  |  |
| 1000×2000          | 1000                 | 125 | 2000 | 105 | 177 | 2250 |  |  |
| 1000x2250          | 1000                 | 125 | 2250 | 105 | 177 | 2500 |  |  |
| 1000x2500          | 1000                 | 125 | 2500 | 105 | 177 | 2750 |  |  |
| 1000x2750          | 1000                 | 125 | 2750 | 105 | 177 | 3000 |  |  |
| 1000x3000          | 1000                 | 125 | 3000 | 105 | 177 | 3250 |  |  |

NSN4.63 display size: 1000x2000/1000x250/1000x2500/1000x2750

| Product<br>model | LED     | Pixel distance<br>(mm) | Pixel/m³ | Brightness<br>(nits/m³) | Max/Avg. Power<br>(W/m²) | Transparency |
|------------------|---------|------------------------|----------|-------------------------|--------------------------|--------------|
| NSN4.63          | NEX1515 | 4.63X4.63              | 46656    | 2500~3000               | 700/210                  | 72%          |
| NSN6             | NEX1515 | 5.95X6                 | 28056    | 2500~3000               | 700/210                  | 85%          |
| NSN8             | NEX2222 | 8.33x8.33              | 12960    | 4500~5000               | 780/240                  | 90%          |
| NSN10            | NEX2222 | 10.42x10.42            | 8256     | 4000~4500               | 690/210                  | 93%          |

Remark: NEXNOVO continues to research and develop high quality transparent LED products. The standard parameters are for design reference only, thus for specific project parameters and customization requirements, please refer to our issued project solutions.