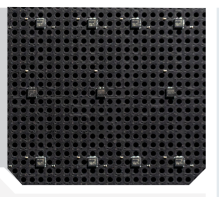


Cost-Saving IC Separation Design

Separated IC layout reduces upfront investment and accelerates ROI.



Freely Vertical Cutting

The Holographic series offers the freely vertical cutting based on pixel count, allowing for more of window sizes matched. This innovative capability empowers designers to create a variety of creative shapes, enhancing the visual appeal and versatility of display solutions.

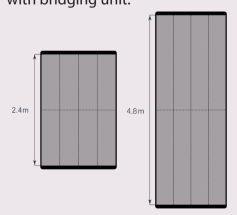
Multi-Optional

The Holographic series supports a variety of installation methods, including front adhesive, rear adhesive, and hanging options. Additionally, we offer customizable frames that can be applied independently without the need for glass, enabling the realization of even more innovative design ideas.



Unobstructed Height of Up to 4.8 Meters

For the option of integrated IC, we have successfully created the unit length with two meters (excluding the power box area). When seamlessly spliced, this solution offers an unobstructed display height of up to 4.8 meters, perfectly accommodating glass windows or facades and a variety of related requirements. So does the option of separated IC with bridging unit.



PCB substrate Glue PCB Substrate Glue

High-Precision Front Mask

- 1.Eliminates light refraction caused by adhesive spots, ensuring even brightness and a natural visual experience.
- 2.Replaces traditional dot gluing on LED surfaces, preventing thermal stress and physical adhesion risks to LEDs. Simplifies maintenance and reapplication with no residue left on the lights.
- 3.Masks LED solder joints to eliminate stray light dots visible from side angles, maintaining flawless visuals from all directions.
- 4. Maintains transparency while significantly enhancing screen contrast, ensuring vibrant visuals and deeper blacks.