

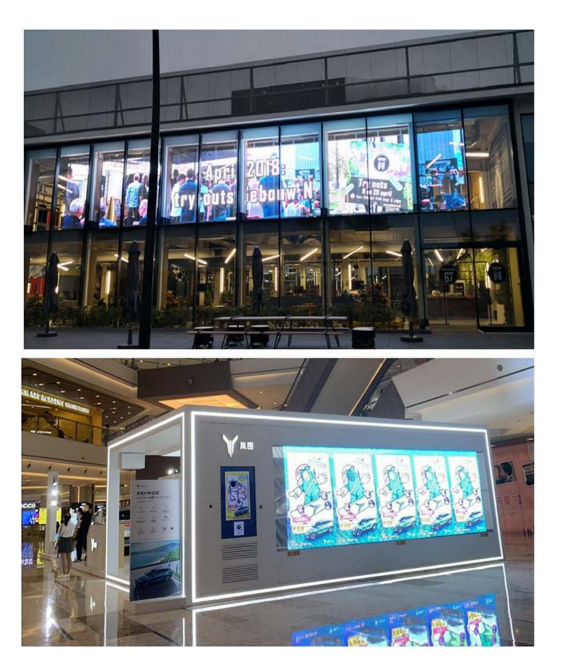
LED Holographic Screen

The holographic LED transparent screen is characterized by "light and translucent". The entire screen is like a mobile phone film. The size can be customized according to the actual situation. Once it is pasted on the glass, the oolong frame is mounted as a whole, and the power supply is connected at the corners. It can achieve the playback effect of LED screen, and it comes with naked-eye 3D technology. Transparent video, ordinary video, holographic video and naked-eye 3D video can be seamlessly connected to present a more realistic picture, and it is fully transparent and invisible after the screen is turned off. , no sense of physical existence..

> LED HUB General Trading LLC www.ledhub.me



LED Crystal Film Screen— Product Introduce



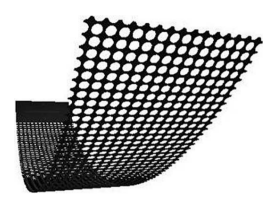
LED Holographic Screen

The LED holographic screen not only combines all the advantages of conventional outdoor high-definition LED displays, but also eliminates urban aesthetic problems to the greatest extent. Because it is mostly installed behind a glass curtain wall, it will not have any impact on the surrounding environment even when it is not working during the day.

At the same time, because it adopts a new form of indoor advertising and outdoor communication, it can well circumvent the approval of outdoor advertising.



LED Crystal Film Screen— Product Introduce





Core Advantages:

1. High transparency

The effect has a high perspective, with visual transparency of 70%-95%.

2. Light weight and does not take up space

Directly fixed on the glass curtain wall without changing the building structure.

3. No need for steel frame structure

It saves a lot of installation and maintenance costs and is directly fixed on the glass curtain wall, saving a lot of costs.

4. Unique display effect

The advertising image can be suspended on the glass curtain wall, which has good advertising and artistic effects.



LED Crystal Film Screen— Product Introduce



5. Easy and fast maintenance

Indoor maintenance is fast and safe, saving manpower and material resources.

6. Energy saving and environmental protection

No traditional refrigeration system and air conditioning are required for heat dissipation, and it saves more than 30% energy than ordinary LED displays.

7. Surface display

It can meet the design needs of different sites and can be bent or affixed with curved building curtain walls.

8. Can be cut at will

Can meet the design of all glass sizes, no need to redesign the screen circuit, single pixel can be cropped