METROSPEC

Nex Poster Glass LED Display

Nex Poster Glass is perfect for retail advertising. Smart, densely distributed LED pixels are embedded into tempered glass, for a high resolution transparent display. Nex Poster Glass has a 16:9 image ratio, quick setup, and collective cloud content management system, making it the ideal advertising solution for retail stores.



Key Features



High Transparency & Frameless

A simple circuit design guarantees extremely high transparency & vivid color.



Modular Design & Easy Install

Easy & stable operation Left and right splicing available to expand your 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

Designed to impress and capture attention, the NexPoster shines with an impressive 4500 nits of brightness, ensuring visibility even in direct sunlight. It's perfect for retail stores, restaurants, transport hubs and more.

- Retail Stores
- Restaurants
- Exhibitions Centres
- Transport Hubs

Contact Us





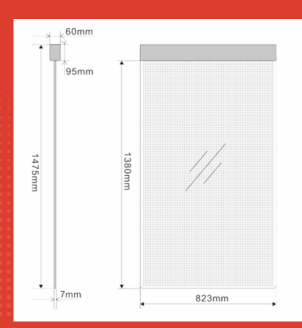
Energy saving, Environmentally Friendly, Stable & Durable

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

Measuring only 7mm thick this LED Poster Glass display offers an elegant, streamlined, and transparent solution that is readable in sunlight while blending in seamlessly into any environment.



Model	NPG3.4
Pixel Pitch(WxH)	3.4x3.4mm
Resolution(HxW)	400x230
Transparency	60%
Brightness	4000~4500nit
Power consumption Max/Avg.	750w/380w
Power Input	AC100V~240V
Weight/set	26kg

