METROSPEC NexEsign Series Glass LED Display

NexEsign uses NEXNOVO's patented integrated-IC technology and nano film circuits to create an ultratransparent glass LED display. It supports mobile phone apps, making it ideal for way-finding banners, retail glass windows, and other innovative applications.





High Transparancy & Frameless

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

Key Features



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

NexEsign is a versatile display used in various settings, such as lobbies, traffic information, municipal engineering, banks, hospitals, subways, restaurants, hotels, shopping malls, tourism, entertainment venues, and real estates.





Contact Us

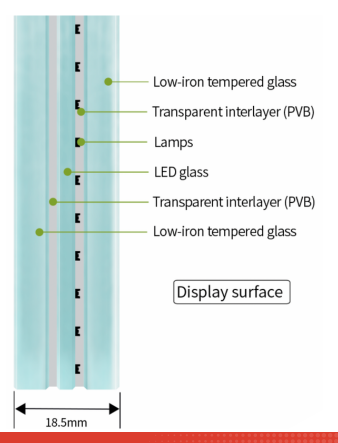




🔥 metrospec.com.au

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

NexEsign offers a transparent and simple design, allowing for coexisting interior display and lighting

S66mm 500mm	40mm 	Model	NT10-A	NT8
		LED	NEX2121	NEX2121
		Pixel Pitch (mm)	10.52x10.42	8.3x7.8
		Panel size(w×h)mm	800x500	800x500
		Panel resolution	76x48=3648	96x64=6144
		Maximum power(w/panel)	310W	320W
		Weight(kg/panel)	9	9
		Brightness (cd/m²)	4000-4500	4000-4500
		Transparency	92%	90%
		Thickness	8mm	8mm



