METROSPEC NE Series Glass LED Display

The NE series Glass LED Display uses high density industrial tempered glass, patented integrated-IC technology, and Nano-Circuit Technology to transform any glass surface into a high resolution, high transparency and high efficiency display! It can be installed indoors behind building windows and facades or as part of the construction component of store fronts.





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

NE Glass LED is revolutionizing the way cities are using lighting. This glass LED is widely used for building facades, architectural lighting, retail windows, elevator facades, airports, train stations, art museums, media advertising commercial spaces, and much more.





Contact Us



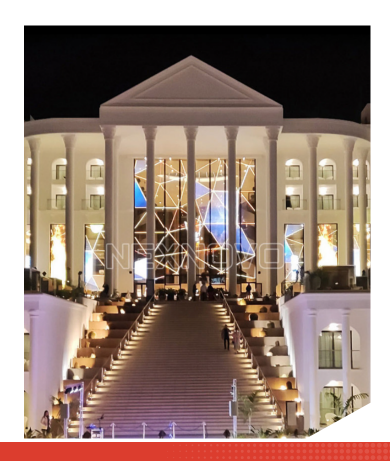


25 Flinders Parade, North Lakes, QLD 4509

🔥 metrospec.com.au

Energy saving, Environmentally Friendly, Stable & Durable

The NE Series Glass display is 86% transparent and a brightness of 6000nits/ per sqm. It also has a pixel pitch of 8mm to 60mm. As a result the content is exquisite during the day and at night.



Specifications

NE Glass LED is revolutionizing the way cities are using lighting. This glass LED is widely used for building facades, architectural lighting, retail windows, elevator facades, airports, train stations, art museums, media advertising commercial spaces, and much more.

Specification				
Mode	LED	Pixel Pitch	Brightness(nits)	Transparency
NE8	NEX2020/2222	8.33x8.33	2500-5000	>90%
NE10	NEX2222/3535	10.42x10.42	3000-6000	>86%
NE16	NEX2222/3535	15.65x15.65	3500-6000	>93%
NE20	NEX2222/3535	20.84x20.84	2500-6000	>96%
NE25	NEX2222/3535	25x25	1500-4000	>97%
NE30	NEX2222/3535	31.25x31.25	1000-2500	>98%
NE40	NEX2222/3535	40x40	500-150	>98%
NE50	NEX2222/3535	50x50	300-100	99%
NE60	NEX3535	62.5x62.5	400-600	99%

