

LED DIGITAL WINDOW (SIGNAGE) NUMMAX-PRO POSTER

CAPTURE PEOPLE'S ATTENTION, REEL THEM IN AND REDUCE YOUR COSTS!

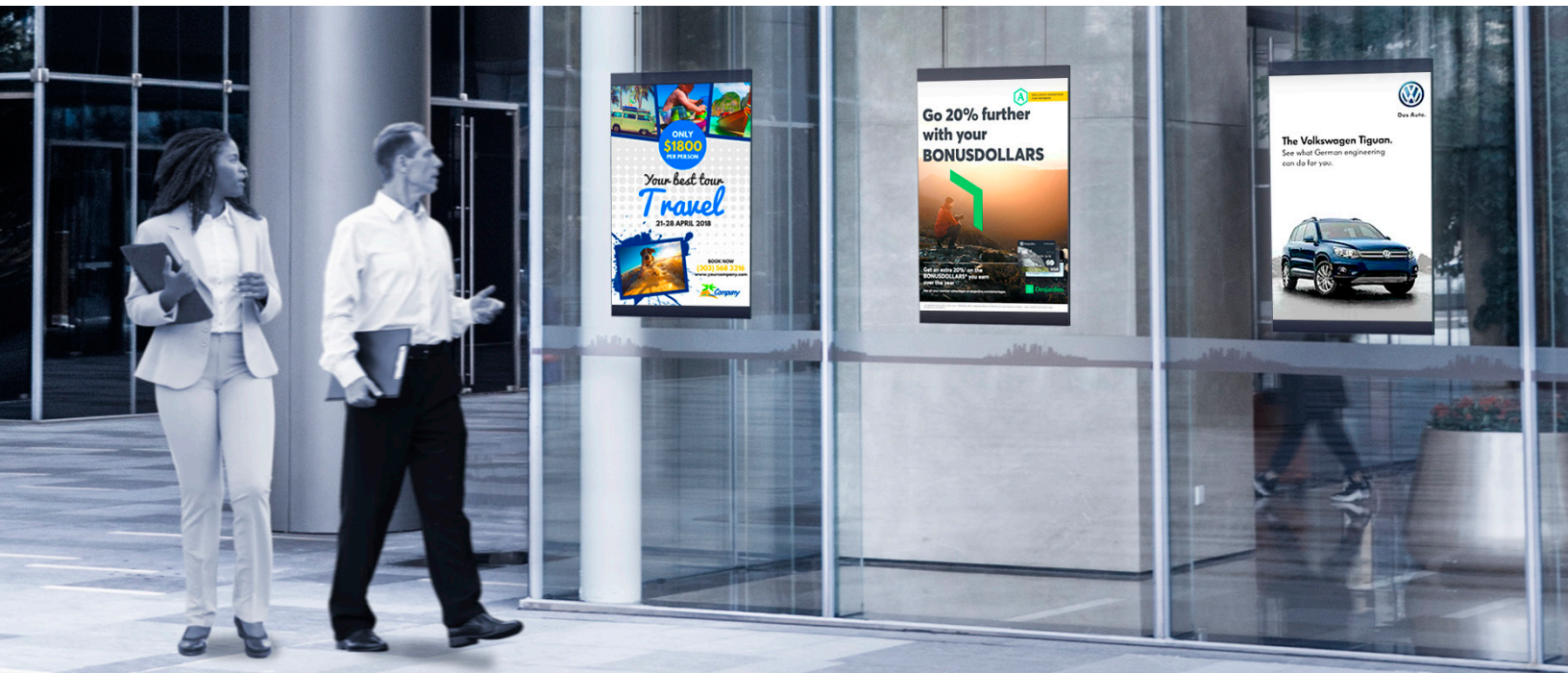
Easy-to-install display network for digital advertising

Designed specifically for storefronts, the window display series broadcasts promotions that people will see from far away, whether it is sunny or cloudy outside. The digital advertising's animations will adapt to ambient lighting according to the hours.

Whether you have a single or multiple store locations, you

can display ads remotely and easily with our Nummax Manager Software. With just a few clicks, change the content of your digital signs or modify ad sequences in all or specific locations.

This LED window digital signage solution is available for outward broadcasting only, or both outward and inward to both grab the attention of potential customers outside while the other facade works on upselling customers already in your establishment.



ECONOMICAL

Reduced marketing and printing expenses thanks to the low cost production of unlimited content displayed. Optimize message performance with the tap of a finger.



EFFICIENT

Optimal return on investment with the ability to rapidly see the results of an effective marketing strategy. With digital signage, your messages will have a greater impact than ever before.



ATTRACTIVE AND APPEALING




Powerful, responsive communication made possible through real-time broadcasting of messages.

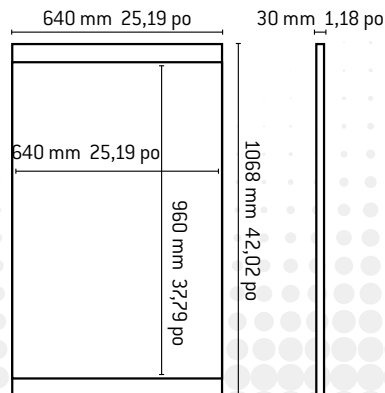


SIMPLE, FLEXIBLE BROADCASTING

Nummax Manager, our content management software, allows you to schedule your content displayed from a distance in a matter of minutes. With dynamic messaging, pre-program content display times weeks in advance.

TECHNICAL SPECIFICATIONS

Model	Pro Poster 2.5mm	Pro Poster 2.5mm HB	Pro Poster 4mm HB
LED spacing	2.5mm	2,5mm HB	4mm HB
Pixel resolution (px)	256x384	256x384	160x240
Brightness	1500 nits	3000 nits	5000 nits
Viewing distance	2m	2m	4m
Maximum power consumption	336W	489W	489W
Average power consumption	135W	195W	195W
Pixel			
Display Area (WxH)	640 x 960 mm / 25,19 x 37,79 po		
Total dimensions (including frame) (WxHxD)	640 x 1068 x 30 mm / 25,19 x 42,04 x 1,18 po		
Stackable	No		
LED configuration	SMD 3:1		
Colour capacity	8 bits		
Refresh rate	1920 Hz +		
Frequency	60 Hz +		
Colour type	RGB		
Viewing angle	H140°, V140°		
Lifetime	100 000 H+		
Power	AC-110-240 V		
Warranty	3 years parts and labor		
Compliance	c ETL us		
Working temperature	0/60 °C		
Working humidity	10-80%		
Working environment	Window interior		
Frame	Aluminum / Steel		
Weight	15.5 kg / 35 lbs		
Orientation	Portrait		
Back Frame	Portrait / Landscape / 2 units back to back / 2 units side by side		
Player	Nummax N1		
Software	Nummax Manager AIO		
Communication	Wifi / Wired		
Included	Window installation bracket		



Easy connection



High performance LED



Minimum thickness