LED DIGITAL WINDOW (SIGNAGE) NUMMAX-M-100 CAPTURE YOUR CLIENTS' ATTENTION. REEL THEM IN.

Dynamic Communication

Out with the old static message panels and in with the new dynamic digital signage! NUMMAX offers an effective multimedia solution that is flexible and economical, an attractive and long lasting cutting-edge communication tool with many advantages! Our very intuitive content management software, Nummax Manager, allows you to upload and modify your displayed content on the fly, instantly grabbing your audience's attention. Optimizing client communication has never been so easy!

Enter the digital signage era with a Nummax, turnkey solution. We specialize in manufacturing, operating and installing all types of digital signage solutions. Nummax ensures outstanding quality and service thanks to our experienced and professional team, our powerful technology and reliable products.

Dynamic digital displays allow you to showcase your products, services and promotions, where you want, when you want!







Reduced marketing 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	Nummax-M-100
Display Area (WxH)	480 x 480 mm 18,89x 18,89 in
Total dimensions (including frame) (WxHxD)	480 x 550 x 70 mm 18,89 x 21,65 x 2,75 in
Stackable	No
LED spacing	2,5 mm
LED configuration	SMD 3:1
Pixel resolution (px)	192 x 192
Colour capacity	16 bits
Brightness	2000 nits
Light and Temperature sensor	No
LED display dimming	N/A
Refresh rate	2000 Hz +
Frequency	60 Hz +
Colour type	RGB
Viewing distance	2,5 m
Viewing angle	H140°, V120°
Lifetime	100 000H+

Power	AC-110-240V
Warranty (parts & labour)	3 years
Compliance	c ETL us
Maximum power consumption	230w
Average power consumption	92w
Working temperature	-5/60 °C
Working humidity	10-80%
Working environment	Window interior
Frame	Metal-Silver
Weight	25 lbs
Orientation	Portrait-Landscape
Back Frame	Hanging
Player	Control board
Software	Included
Communication	Wifi
Speaker(s)	N/A



