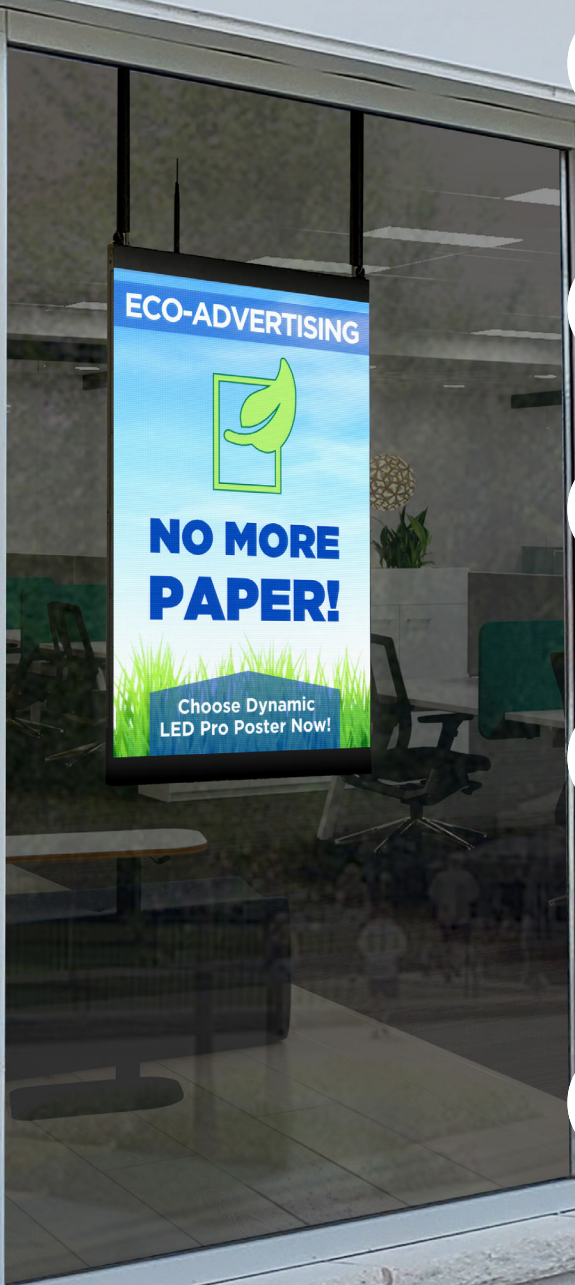


# NUMMAX PRO POSTER

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



## BRIGHTNESS

- Readable on bright sunny days
- Visible through tinted windows
- Visible from 100+ feet away



## LOW PRICE

- Quick ROI
- Create source of revenue



## PLUG'N'PLAY

- Easy to install
- Multiple display control
- Plug'n'play software



## BROADCAST

- Show images, animations and videos
- Create slideshows
- Build your own templates
- Display time, weather, RSS feeds, countdowns and more



## ECO-ADVERTISING

- Instant updates and adjustments
- 10 year lifespan
- Consumes less than 2x 100w bulbs

# NUMMAX PRO POSTER

## Display innovations



Produces no noise and no heat



30 mm thickness (1.18 in)



Easy connection and wiring



Quick installation bracket

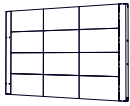


Easy to use online management software

## Installation



Portrait



Landscape



Juxtaped

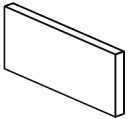


Back to back

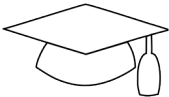


Rolling stand

## Included



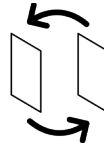
Spare module



Free software training



Free local software

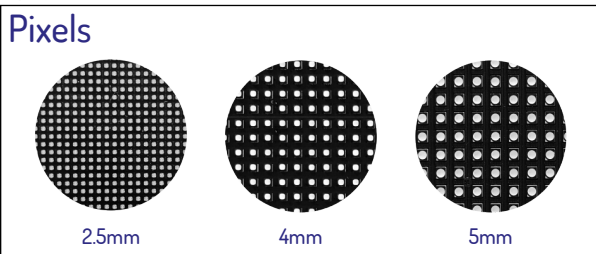


Poster swap warranty



Nummax templates library  
Free access (Coming soon)

## TECHNICAL SPECIFICATIONS



Model	Pro Poster 2.5mm	Pro Poster 5mm	Pro Poster 4mm HB	Pro Poster 5mm HB
LED spacing	2.5mm	5mm	4mm	5mm
Pixel resolution (px)	256x384	128x192	160x240	128x192
Brightness	1500 nits	1200 nits	5000 nits	
Viewing distance	2m	5m	4m	5m
Maximum power consumption	336W		489W	
Average power consumption	135W		195W	

Display Area	640 x 960 mm / 25,19 x 37,79 po
Total dimensions (including frame)	640 x 1068 x 30 mm / 25,19 x 42,04 x 1,18 po
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 (swap)
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
Player	Nummax N1
Software	Nummax Manager AIO
Communication	Wifi / Wired