

SENEVO DESIGNS.

Think, Create, Make



Thin Wall Display

Ultra-Thin Display, it's an innovation for the industry

With the newest design and technology, the whole machine is just get 20mm thickness in total, it's the ultra-thin display for the whole industry that you never see!

Network CMS Upgrade

We also offer cloud basis network CMS if required, and you can run the third party Digital Signage software via the Android PC board too.

Super narrow bezel

The 9.7mm ultra-narrow bezel width results in a near-seamless display, bringing you a different viewing experience

Commercial Grade

Designed for use in commercial applications this screen can run 24/7. There are no external buttons or controls to avoid tampering.

IPS Panel

Superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

High Brightness

Normal monitors just get 250~300nits brightness, but our monitor has 400nits high brightness.

LED Backlight

Improves brightness and contrast as well as improving their lifespan and reducing their power consumption. Unlike other forms of light this technology is mercury free; making it even more eco-friendly. The panel and backlight have a lifespan in excess of 60,000 hours.



Plug and Play



24/7 Usage



Free Scheduling Software



Android Media Player



IPS panel Technology



LED Backlight



Eco Power Timer

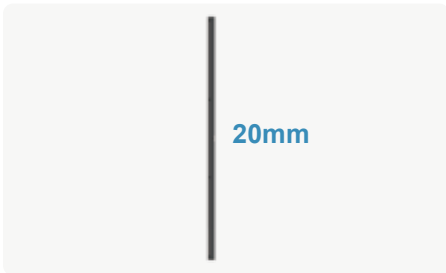
hello@senevodigitalsignage.co.uk

029 2000 502

Product Case Study

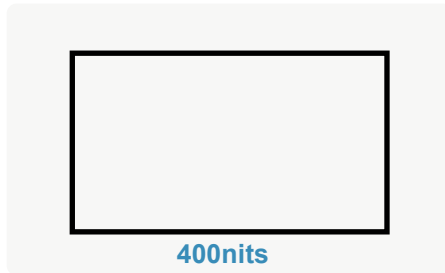


Product Advantages



Super Thin

20mm super slim thickness display



High brightness

Can up to 400nits high brightness



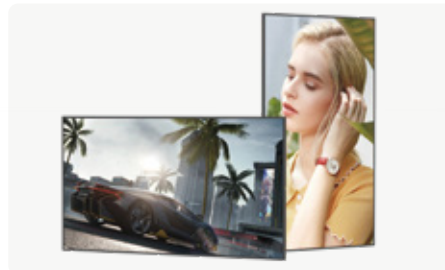
Flat back cover

Flat back cover design, space



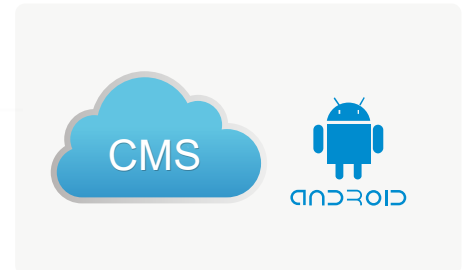
4K HDR

4K Resolution
Commercial 4K standard resolution



VESA standard

Supports both landscape and portrait



Build in CMS

Can be managed via the Internet anytime and anywhere

Specifications

Model				
Panel	Display Size(inch)	32"	43"	55"
	Type	E-LED	E-LED	E-LED
	Resolution	1920*1080	3840*2160	3840*2160
	Active DisplayArea(mm)	700.5(H)×394.8(V)	941.2 (H)×529.4(V)	1209.6(H)×680.4(V)
	Aspect Ratio	16:09	16:09	16:09
	Brightness(cd/m2)	400nits		
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1
	Viewing Angle(H/V)	178/ 178	178/ 178	178/178
	Color	16.7M	16.7M	16.7M
	Response Time(G-to- G)	6ms	6ms	6ms
	Operation Hour	7/24	7/24	7/24
Sound	Loud Speaker	5W, 8Ω (2sets)	5W, 8Ω (2sets)	5W,8Ω (2sets)
Power	Type	Internal	Internal	Internal
	Power Supply	AC100-240V~(+/- 10%), 50/60 Hz	AC100-240V~(+/- 10%), 50/60 Hz	AC100-240V~(+/- 10%), 50/60 Hz
	Seep mode	less than 0.5W	less than 0.5W	less than 0.5W
	Off mode	less than 0.5W	less than 0.5W	less than 0.5W
Other	Input	USB*1 DC*1		
	Bezel	9.7mm	9.7mm	9.7mm
	Stand Type	Wall Mount	Wall Mount	Wall Mount
Environmental	Operating Temperatuere	0°C~45°C	0°C~45°C	0°C~45°C
	Storage Temperatuere	-C30°C~55°C	-C30°C~55°C	-C30°C~55°C
	Operating Humidity	10~80%	10~80%	10~80%
	Storage Humidity	5%~95%	5%~95%	5%~95%
Certification	Safety	CE ROHS		
Accessories	Included	Monitor software,Remote control,Key,Power cable		
	Quality assurance	1 Year 2-3 years (optional)		
	Type of packaging	Carton box /honeycomb box+wooden case		