

Specification

Vormatic 21.5" LCD Display подвесной



Feature:

High-brightness LCD screen: The LCD backlight has a brightness of 1500-2000 nits, automatically adjusting the screen brightness based on ambient light levels.

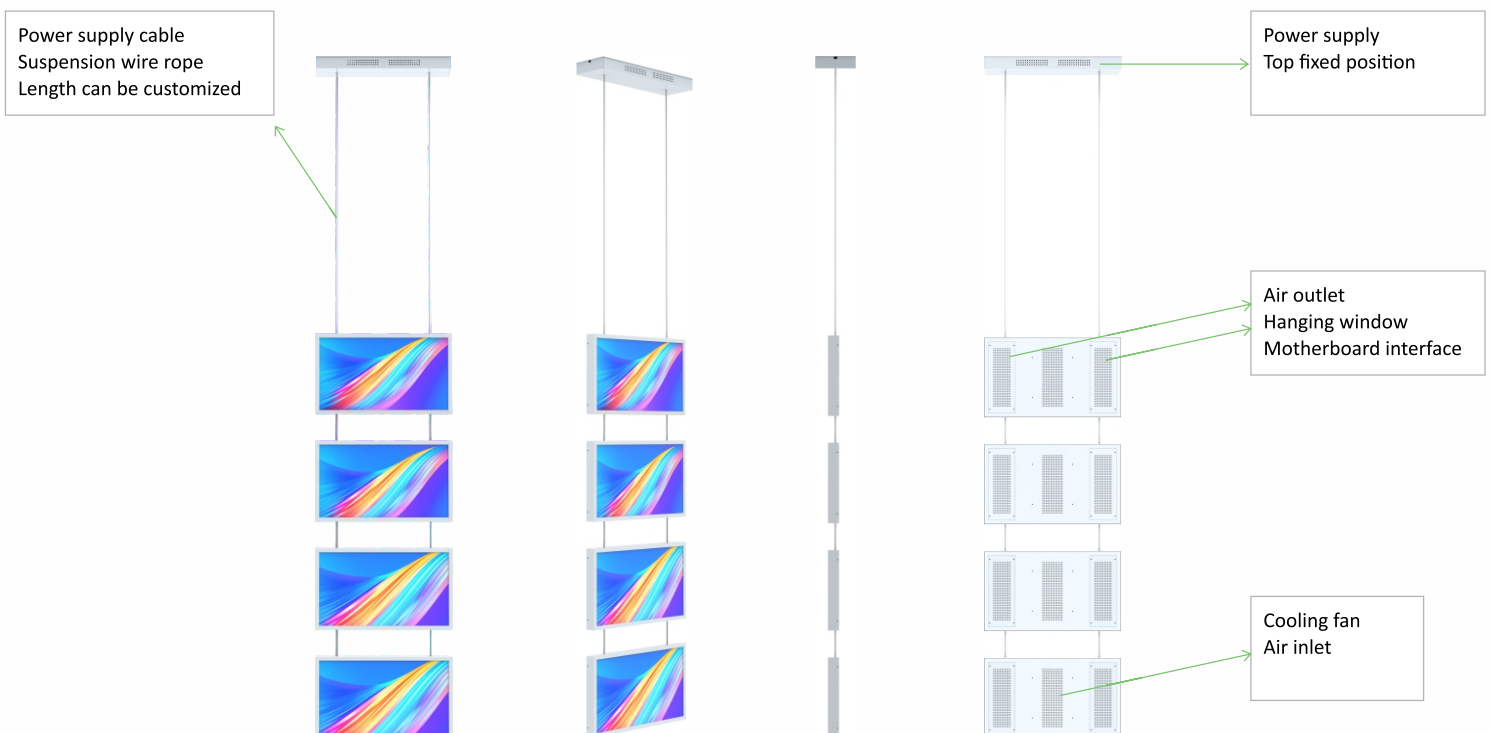
Intelligent brightness control: Ensures optimal viewing in direct sunlight, minimizing energy consumption.

Wide-temperature LCD panel: The LCD panel utilizes wide-temperature liquid crystals. This prevents the LCD panel from darkening in direct sunlight.

High-temperature-resistant optical materials: The high-temperature-resistant optical materials remain stable under sunlight.

Low-noise: The low-noise design is particularly suitable for window displays, with noise levels below 25dB, as quiet as a recording studio.

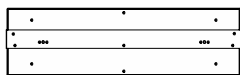
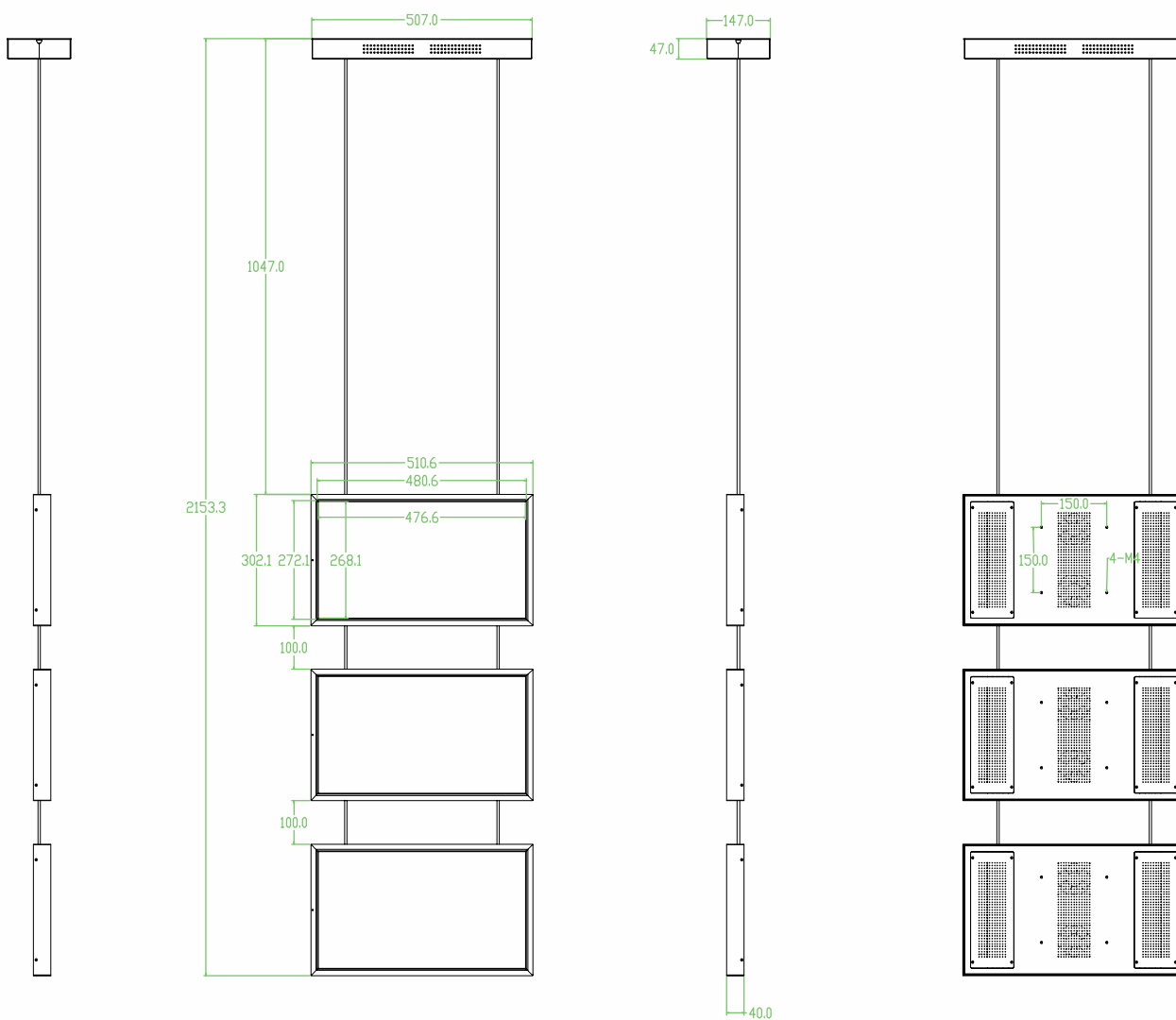
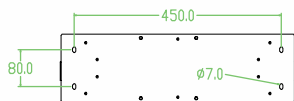
Industrial design, ultra-thin body: Narrow bezels and ultra-thin design. The power supply is integrated with the mounting bracket for continuous multi-screen hanging, enhancing the aesthetics.



PRODUCT PARAMETER

Model		21.5-Q
Panel	Size	21.5"
	Panel Technology	IPS(RGB)
	Display Ratio	16:9
	Resolution	1920*1080
	Brightness	2000nits
	Contrast	1200:1
	Viewing angle	178/178
	Surface treatment	Haze 3%
	Life Span	50000Hrs
	Working Hours	7*24Hrs
	Display Mode	Support horizontal and vertical screen
Motherboard	Android version	Android 11 3566 4+32GB
	Interface	RJ45*1 USB Interface *1 DC12V
Appearance	Colour	Black
	Border size	15mm
	Overall size	510*302*40mm
	Net Weight	4kg
	Installation	Steel wire hanging. Its height can be customized
Work Environment	Operating temperature	0--40 degrees
	Operating humidity	10%--85%
Power supply	Single machine input voltage	DV24V
Power supply module	Input voltage	180-264V, 50/60Hz
	Maximum power per unit	68W

APPEARANCE SIZE



APPEARANCE SIZE

