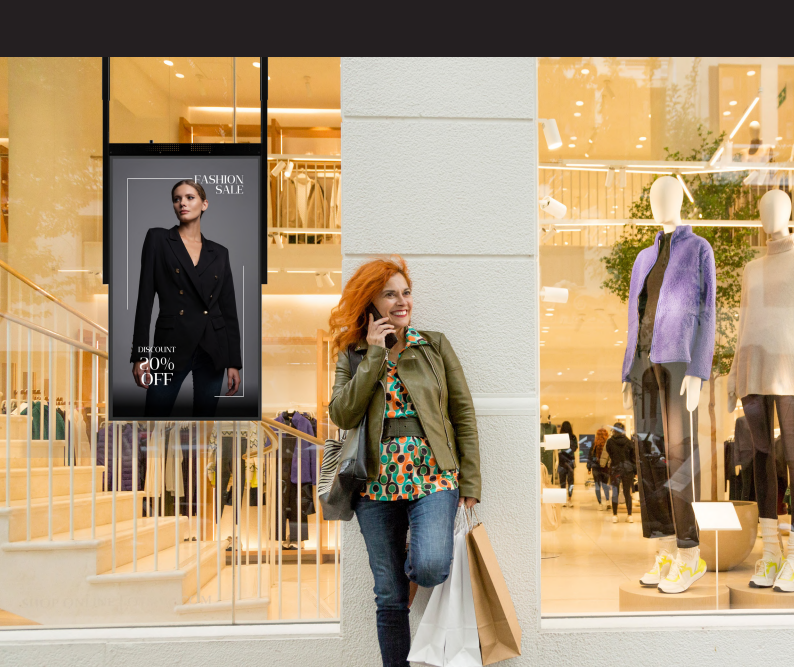


Versi Indoor Ceiling Mount Display

Eye-catching hanging digital display for increasing footfall and advertising reach.

www.lamasatech.com

in f 💥



Versi digital signage hanging display

Strong WiFi connectivity

The hanging display features a high gain antenna for a strong WiFi connection.

USB and HDMI ports

Easily take control of the display with the USB ports, or connect a mini PC to the HDMI in port.

Connect your PC

For applications that require a Linux/Windows PC or a more powerful graphics card, connect your own PC with HDMI in. Internal brackets ensure the PC is neat and self-contained within the frame. Or install your PC in the ceiling and run the cable down through the frame.

Plug and play

Play your content via USB or run your application from the integrated Android 11 SoC.

Anti-glare toughened glass

The toughened glass is resistant to glare from natural and artificial lighting and is designed to withstand damage in public environments.

Concealed cabling

Power provision is neatly concealed running through the frame and side arms.

Alternatively with the wire mounting, the cables will be neatly clipped to the wires so they are barely noticeable.

Secure ceiling mount

Choose from 2 secure mounting systems - sleek metal arms or minimalistic hanging wires.

- Ultra slim bezel

Measuring at just 13.6 mm, the frame around the screen is the slimmest on the market, ensuring no distractions from your content.

700 nits high brightness

With a rating of 700 nits brightness your signage will be crystal clear even in bright locations such as retail stores with a lot of artificial lighting.

Auto power

In case of power cuts and outages the hanging display will automatically power on when the power is re-instated.

Single-sided or double-sided

GO GREEN!

MATCHA

Choose from a single-sided or double-sided hanging display to maximise your audience.

Choice of screen size

Select from a 43" or 55" screen to suit your requirements.

Maximise your advertising reach, outside and inside your store

The Versi indoor ceiling-mounted display catches the eye of passersby 24/7, increasing your advertising reach and footfall. It is perfect for a range of environments including retail stores, estate agents, restaurants and more.



The Versi Indoor ceiling mounted display comes with a choice of sleek yet sturdy mounting options. The metal frame with arms provides a modern design and is ideal for installations where the screen will be placed at an average height. The minimalistic hanging wires offer more flexibility when adjusting the height of the display.



Run your content or application in minutes using the embedded Android SoC. Alternatively, connect your own PC. This can be housed within the Versi frame or in the ceiling, with the cable running down through the frame. Power your PC from the built-in DC power port with no additional power provision required (subject to required power consumption).



Control your digital signage remotely from any device with an internet connection by subscribing to our cloud-based digital signage system. Create new messages quickly with the drag-and-drop content builder and publish live on your hanging display in seconds.



High brightness screen

With a high-brightness rating of 700 nits, your content will be eye-catching and easily readable in sunlight and indoor environments with extensive artificial lighting such as retail stores.



Manufactured to the highest standards with commercial-grade components, the Versi is designed to run seamlessly 24/7 with an average lifespan of over 50,000 hours.



The Versi Indoor ceiling mounted display is provided with a standard 3-year warranty.

Choose from single-sided or double-sided

Single-sided





Choose from single-sided or double-sided

Double-sided





Pick the mount that's right for you

Choose from sleek metal arms or minimalistic hanging wires depeding on your aesthetics and space.

The metal arms are ideal for installations where the display will be kept at an average height. The wire mounting is recommended for those that need more flexibility on the height of the display, such as installations with particularly high ceilings.

Metal arms

Hanging wires





Specifications

Model	Versi Indoor Ceiling Mounted Display	
Panel	Screen size	43" or 55"
	Display resolution	1920x1080
	Viewing angles	178°V / 178 °H
	Colour depth	16.7M
	Contrast ratio	1200:1
	Brightness	700 cd/m ²
	Response time	6ms
	Lifespan	>50,000 hours
	Display scale	16:9
	Operation	24/7
Built-in player	CPU	RK3568 Quad-core, up to 2.0GHz
	RAM	2G DDR3
	ROM	16G
	System version	Android 11
	Storage expansion	External TF memory card (option)
	Media format	Video-MP4, MPG, AVI, RM, RMVB, TS Image-BPM, JPEG, PNG, GIF

	Display format	Subject to software capability: Screen rotation, double screen codisplay, double screen differential display, picture-in-picture display
Power	Input voltage	AC 110V ~ 240V, 50/60Hz
	Power consumption	≤60W ~ 95W
	Operating temperature	0°C ~ 50°C / 32°F ~ 122°F
	Storage temperature	-20°C ~ 60°C / -4°F ~ 140°F
	Operation humidity	10 ~ 90%
	Storage humidity	10 ~ 90%
Connections	RJ45	1
	HDMI input	1
	USB 2.0	2-4 (6 internal/2-4 extended externally)
	WiFi	Dual band 2.4 Ghz/ 5 Ghz
Mechanical spec	Dimension (mm)	43" - 1014 x 561.4 x 59. 2 55" - 1282.4 x 712.4 59.2 See technical drawings below for more information and mount heights.
	Protection glass	Toughened glass
	Shell colour	Gloss black
	Speakers	2 x 5W

Additional
information

VESA Mount for	To add an external PC holder to your
Mini PC	display, you'll need to purchase a flat
	VESA mount plate designed for mini
	PCs. The PC and mount must not exceed
	30mm in thickness.
	Please note that LamasaTech does not
	sell or manufacture these mounts, but
	they are readily available from online
	retailers. If you need help finding a
	suitable mount, please contact a member
	of our team for assistance.

Product codes

Product Name	Product Code
[43"/55"] Versi Indoor Ceiling Mounted Display Arm Mounting	LT-Versi[43/55]-ID-CMA
[43"/55"] Versi Indoor Ceiling Mounted Double-Sided Display Arm Mounting	LT-Versi[43/55]-ID-CMA_TWIN
[43"/55"] Versi Indoor Ceiling Mounted Display Wire Mounting	LT-Versi[43/55]-ID-CMW
[43"/55"] Versi Indoor Ceiling Mounted Double-Sided Display Wire Mounting	LT-Versi[43/55]-ID-CMW_TWIN
Versi Indoor Mini PC Holder	LT-Versi-PRT-PCM

Please omit the size not required and brackets to use these codes.

The Versi indoor range

The Versi Indoor is a modular digital signage display available in a range of configurations to suit any indoor screen requirement, whether you need a wall-mounted, ceiling-mounted or freestanding display.

The freestanding models are available as single-sided or double-sided displays. All configurations, with the exception of the ceiling mounted display, are available in passive non-touch or PCAP touch screen.

All models are available in 43" or 55" sizes, with the addition of 32" for the wall-mounted models.



Digital display



Freestanding kiosk

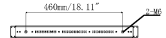


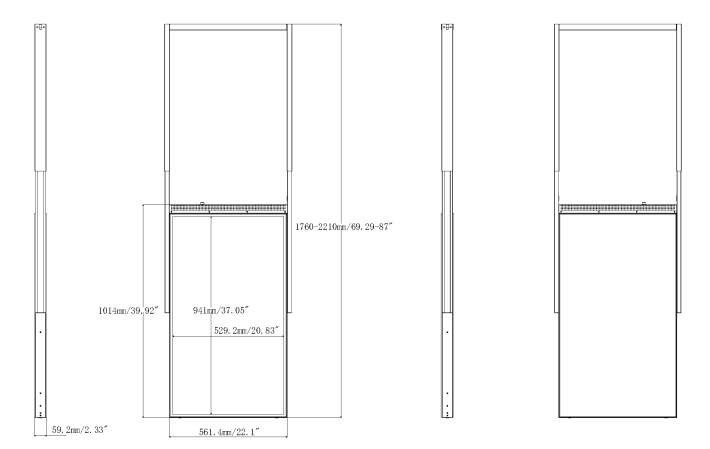
Wall poster

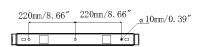


Freestanding totem

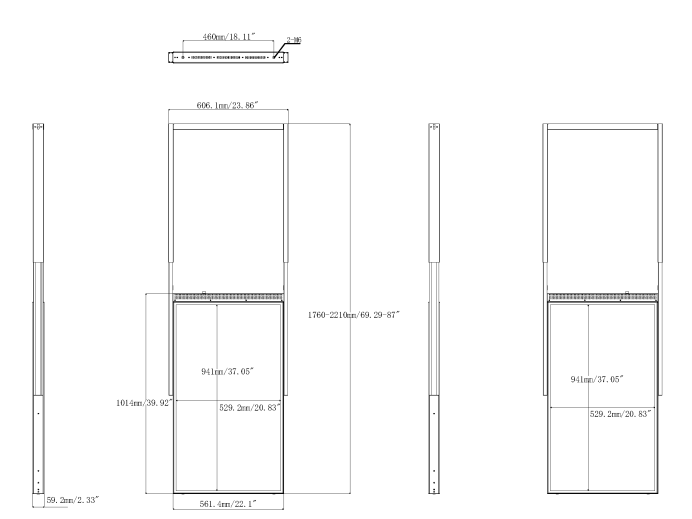
Technical drawings - 43" Versi Indoor Ceiling Mount With Arms



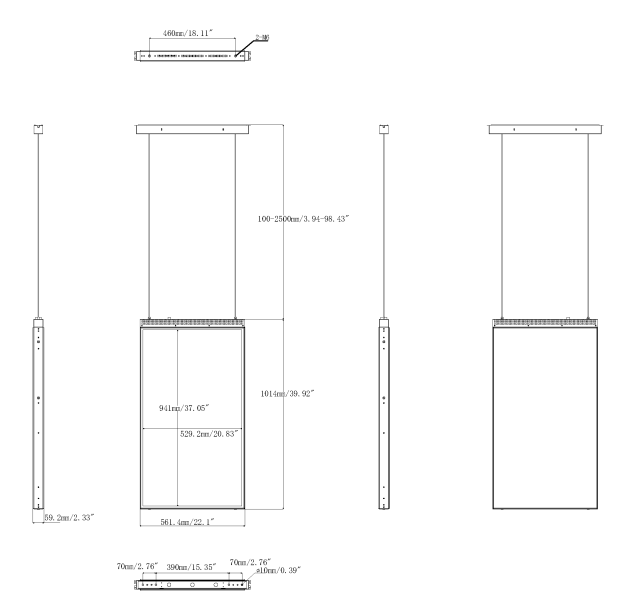




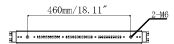
Technical drawings - 43" Versi Indoor Double-Sided Ceiling Mount With Arms

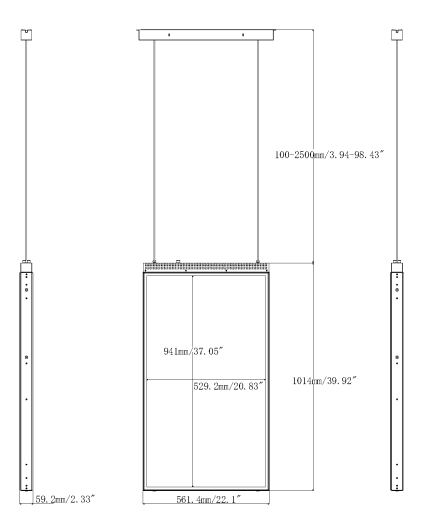


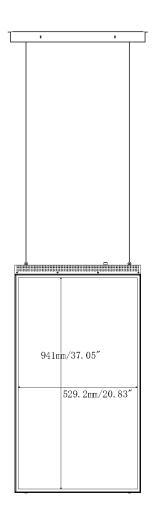
Technical drawings - 43" Versi Indoor Ceiling Mount With Wires



Technical drawings - 43" Versi Indoor Double-Sided Ceiling Mount With Wires

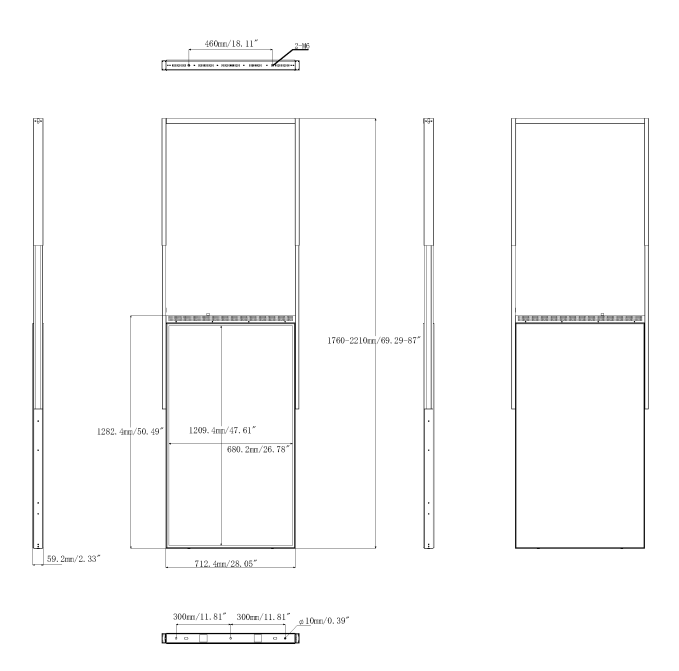




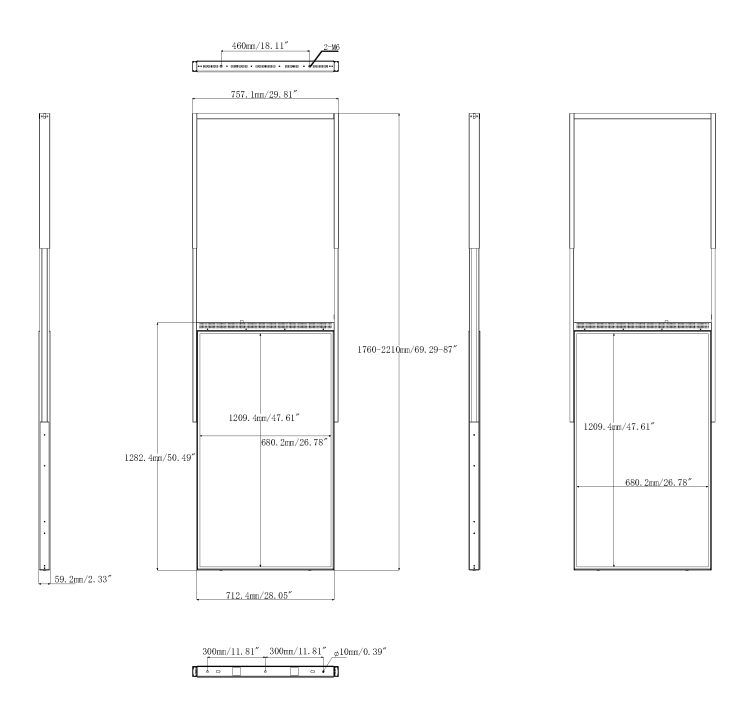




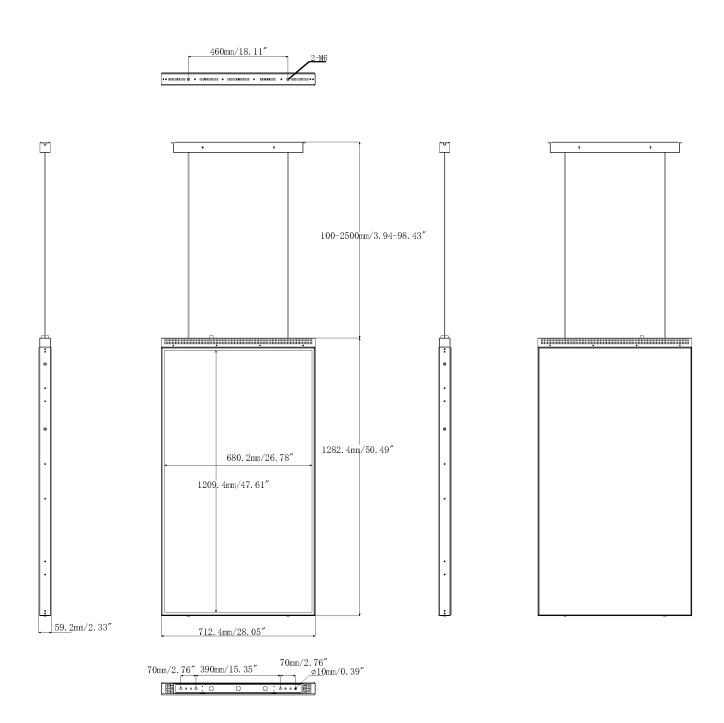
Technical drawings - 55" Versi Indoor Ceiling Mount With Arms



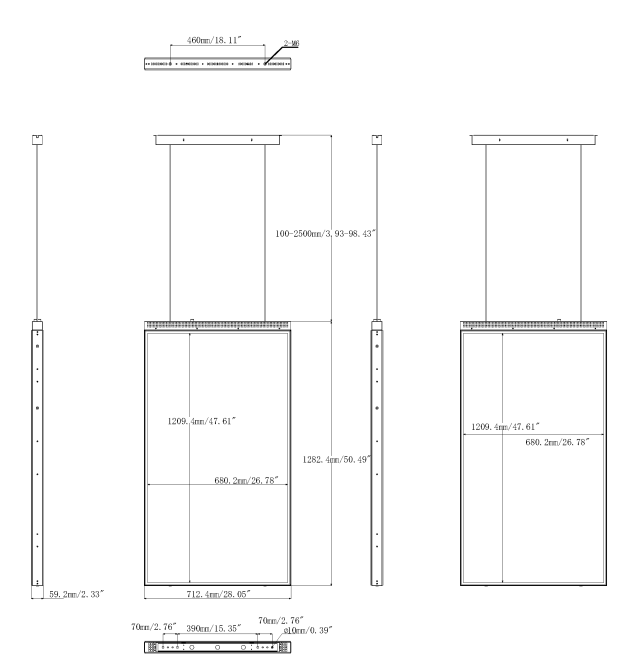
Technical drawings - 55" Versi Indoor Double-Sided Ceiling Mount With Arms



Technical drawings - 55" Versi Indoor Ceiling Mount With Wires



Technical drawings - 55" Versi Indoor Double-Sided Ceiling Mount With Wires



More technology solutions from LamasaTech...

LCD and LED video walls



Digital wall posters



Digital signage platform



For more information on our digital solutions please visit <u>www.lamasatech.com</u>



Contact us

UK: +44 (0) 191 622 0725

US: +1 (805) 308-9623

hello@lamasatech.com

lamasatech.com