

WONDERWALL

Poster



Creative & slim design. Crystal-clear visuals.

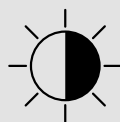
The Microbus POSTER ROLLUP is an indoor LED display using HOB technology designed for flexible and effective signage. With its slim, foldable construction and high brightness, it offers a modern solution for retail stores, malls, events, and public spaces. The screen is easy to move, simple to control remotely, and delivers high-resolution visuals with vibrant color rendering. Ideal for both short-term promotions and permanent installations, it can be used as a stand-alone display or combined into larger formats. A complete and stylish solution that blends form, function, and flexibility for the future of digital communication.

Key features



Slim design

Only 33 mm thick and lightweight, making it easy to place and integrate seamlessly in any indoor environment, from retail stores to office spaces.



High brightness

800–1,000 nits ensure clear, vivid visibility even in bright locations such as storefronts, entrances, or high-traffic public areas – ideal for maximum exposure and impact.



Foldable & portable

Space-saving foldable design simplifies transport. Also available with wheels for mobile usage.



Remote content control

Cloud-based management enables easy content updates – ideal for time-sensitive campaigns.



Flexible usage

Can be used standalone or linked together to create a seamless video wall with greater impact and visual presence.

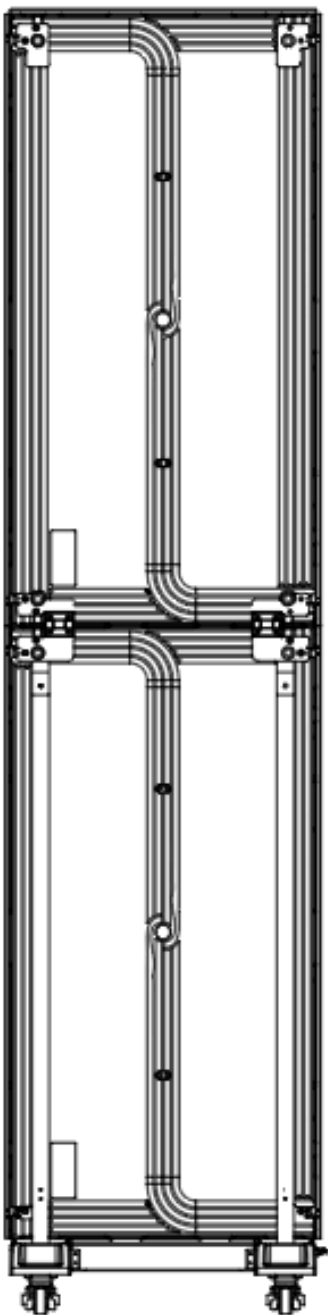
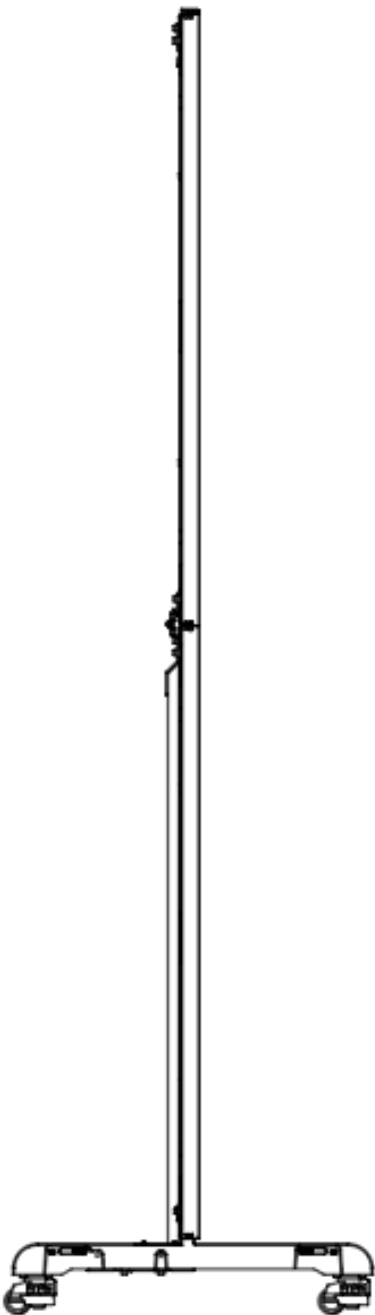
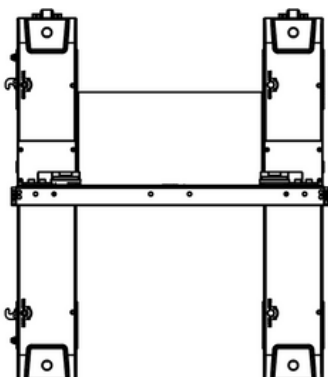
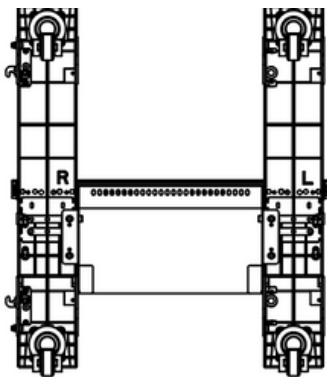
Specifications

Model	MPR 1.95	MPR 2.5	MPR 2.6
Pixel pitch (mm)	1.95	2.5	2.6
Resolution	256×1024	200×800	192×768
Pixel density (px/m²)	262 144	160 000	147 456
Panel size (mm)	515mm × 2,082mm × 63mm		
Panel weight (kg)	40		
Brightness (nits)	800~1000		
Contrast ratio	5000:1		
Color gamut (K)	6500K		
Greyscale depth (bit)	14		
Refresh rate (hz)	3 840		
FPS (frames per second)	Max 60		
Operating voltage	AC 100~240V		
Power consumption (max/typ, W/m²)	480 / 150		
Panel thickness (mm)	63		
Installation type	Frontservice		
Operating temperature (°C)	-20 ~ +50		
Humidity range (%RH)	10% ~ 95%		
IP-rating	IP20		
Certifications	CE, EMC, LVD, FCC, ETL, CB		



Drawings

515x2082mm



Drawings

515x2082mm

