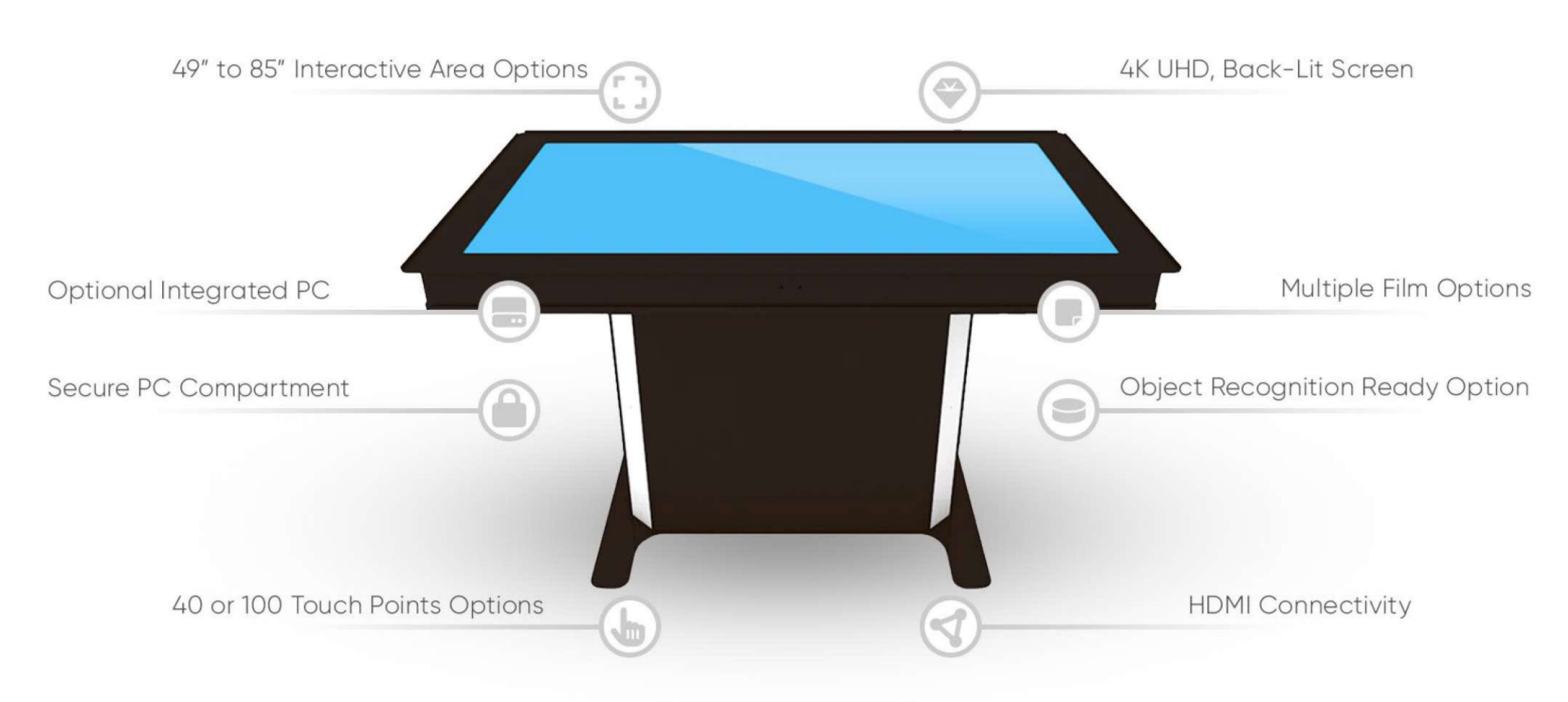
## Promultis Uno 2

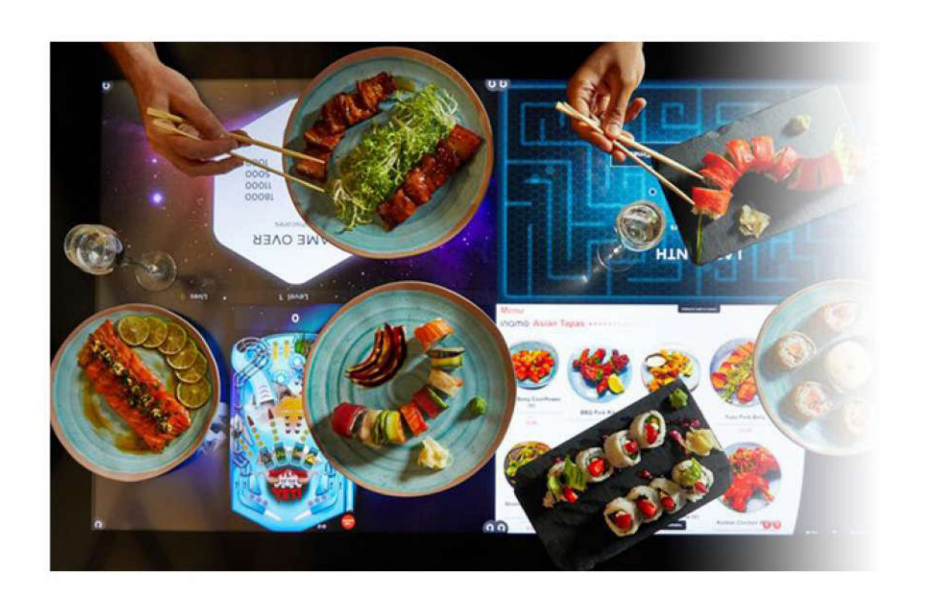
The Promultis Uno 2 is a complete multi touch, collaborative interactive surface solution that integrates the latest touch screen technology.











## Case Study - Inamo Soho

Inamo approached us to enhance the dining experience at their Covent Garden restaurant. They previously used projectors and physical clickers for an interactive dining setup and wanted to update their technology to touch-sensitive surfaces, while integrating their self-service ordering software. It was crucial that the tables remained functional and suitable for customers to comfortably eat from.

We crafted a custom interactive solution for Inamo that combined sophistication and practicality throughout the restaurant. The Uno 2 Tables have a slim central column for ample legroom. Each Uno 2 was equipped with a custom-built PC to ensure smooth software operation. Replacing projectors with touch-sensitive surfaces brightened the environment. These tables, running NUITEQ software integrated with Inamo's Ordamo system, allow customers to play games and order food.

## Case Study - Inamo Covent Garden

Following the success at their Covent Garden restaurant, Inamo sought to further enhance the dining experience at their Soho location. Originally utilising projectors and clickers for interactivity, they aimed to advance their setup by incorporating touch-sensitive surfaces and their self-service ordering software, ensuring the tables remained functional and comfortable for diners.

Building on our previous work, we installed 20 Uno 2 Tables at Inamo Soho. These tables feature a sleek central column for perfect legroom, each equipped with a custom-built PC to ensure seamless software performance. Integrated with NUITEQ software and Inamo's Ordamo system, these tables enable patrons to play games and order directly from their tabletop.









CHASSIS FEATURES		
Materials	Aluminium	
Glass Type	Toughened	
Base Unit	Cable Management & PC Shelf	
Weight	124kg (55")	
PANEL		
Interactive Area	49"   55"   65"   75"   85"	
Panel Resolution	4K UHD	
Native Resolution	3840 x 2160   60Hz	
Brightness (Nits)	450	
Contrast Ratio	1500:1	
Response Time	6ms	
Aspect Ratio	16 x 9	
Viewing Angle	178 °/178 °	
Pixel Pitch	0.744 (mm)	
LCD Illumination	Backlit LED	
Speaker	10W x2	
ENVIRONMENT		
Operating Temperature	50°F to 104°F (10°C to 40°C)	
Operating Humidity	10% to 80%, non-condensing	
Storage Temperature	-4°F to 113°F (-20°C to 45°C)	
Storage Humidity	5% to 95%, non-condensing	







PROJECTED CAPACITIVE		
Detection Method	Projected Capacitive	
Input Method	Finger / Gloved Finger	
Number of Simultaneous Touches	40 or 100 Touches	
Noise Shielding	DISPLAX XTR-Shield Plus, a proprietary noise filtering technology	
Aspect Ratio	16:9	
Controller	Printed Circuit Board with Mini USB Connector	
Adhesive	Permanent	
Interface	HID	
OS with Multitouch	Windows 8.1, 8, 7, 10; Ubuntu 12.04; Android; Chrome OS	
OS with Single Touch	Mac OS X Yosemite	
OS with Mouse Emulation	Spinetix Media Player HMP 200	
Data Connectivity	USB2.0	
Touch Accuracy	1mm Absolute	
PERFORMANCE		
Substrate Thickness	Up to 6mm	
Touch Response	5 milliseconds	
Calibration	Available Using Control Panel: No Drift	
POWER CONSUMPTION		
Average Power Consumption	USB Powered @ 5V	
	Peak Consumption: 410mA	
	Operation Consumption: 370mA	





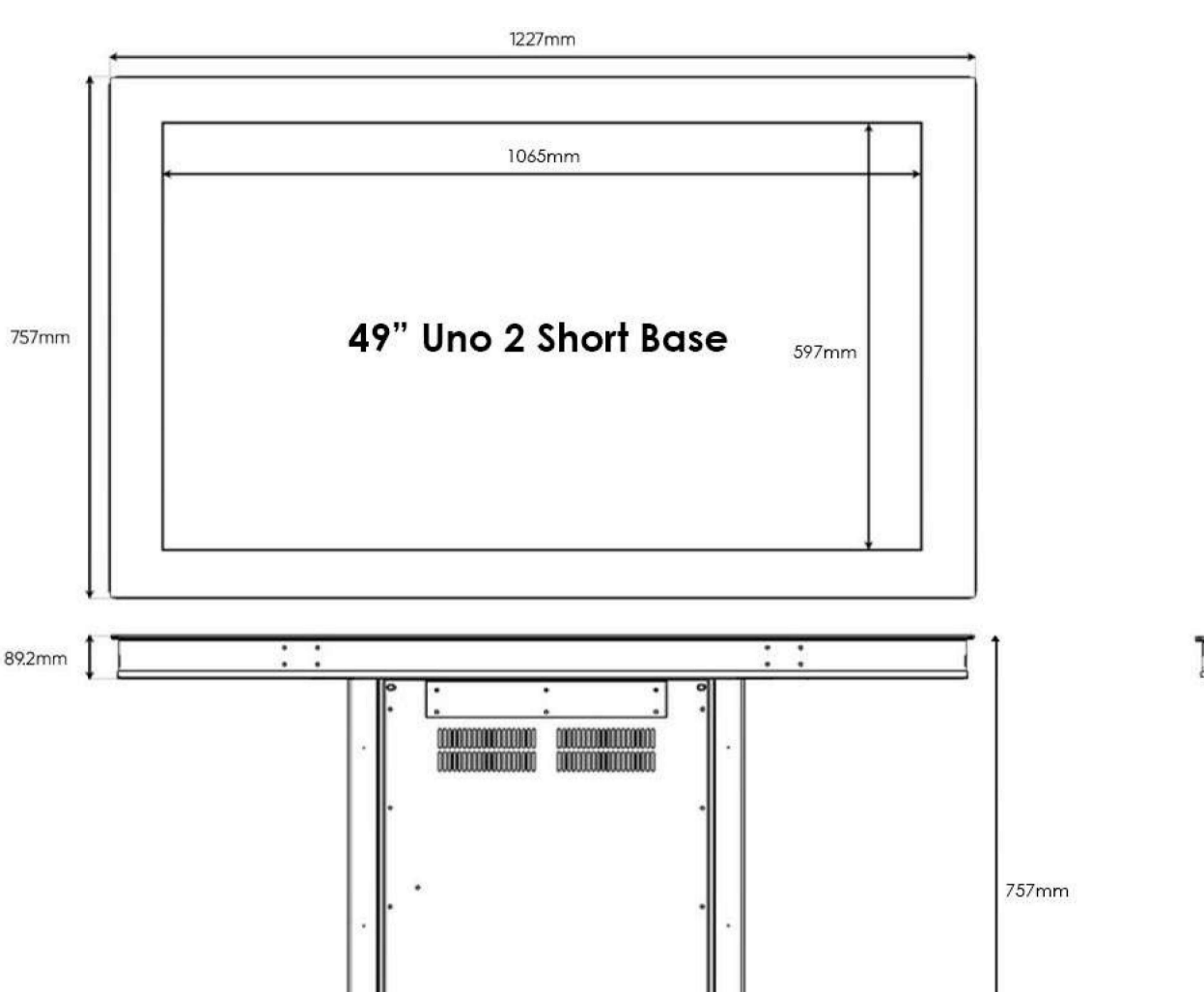


RELIABILITY		
Operating Temperature Range	-20°C to 70°C	
Operating Humidity Range	0% to 96%	
Life Time Expectancy	Unlimited	
Controller Life Time Expectancy	1 million hours	
SHIPPED WITH		
Cables	Power / HDMI / USB	
Remote Control	Included	
WARRANTY		
3 Year Warranty		

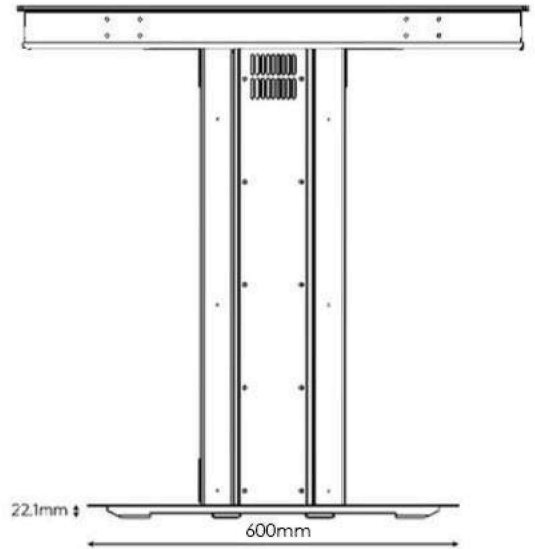








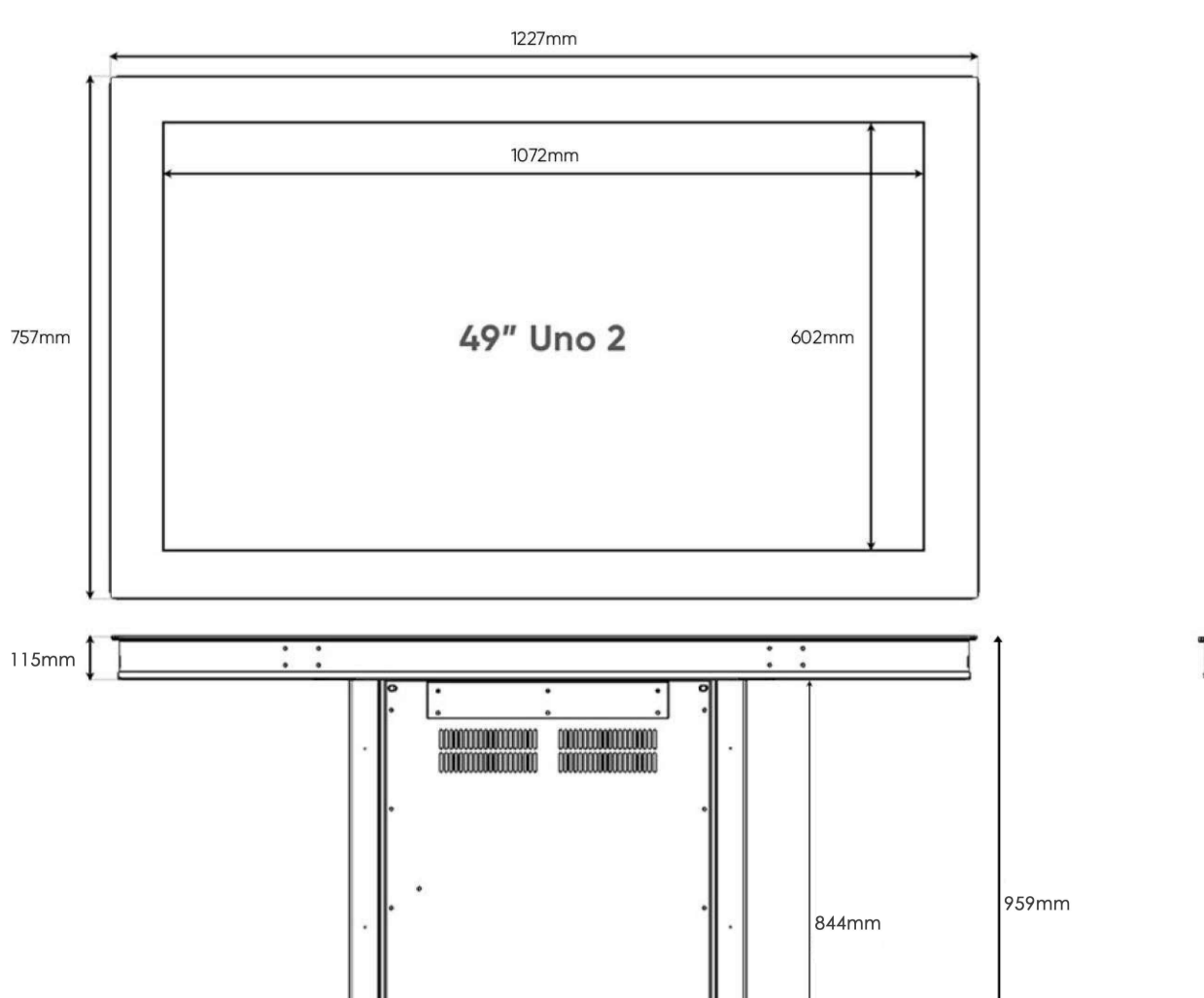
820mm



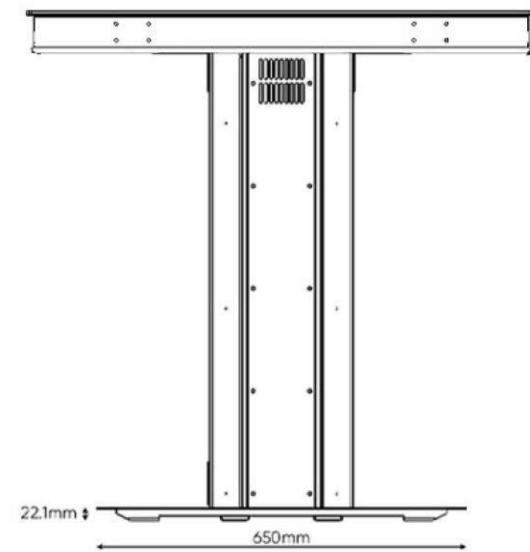








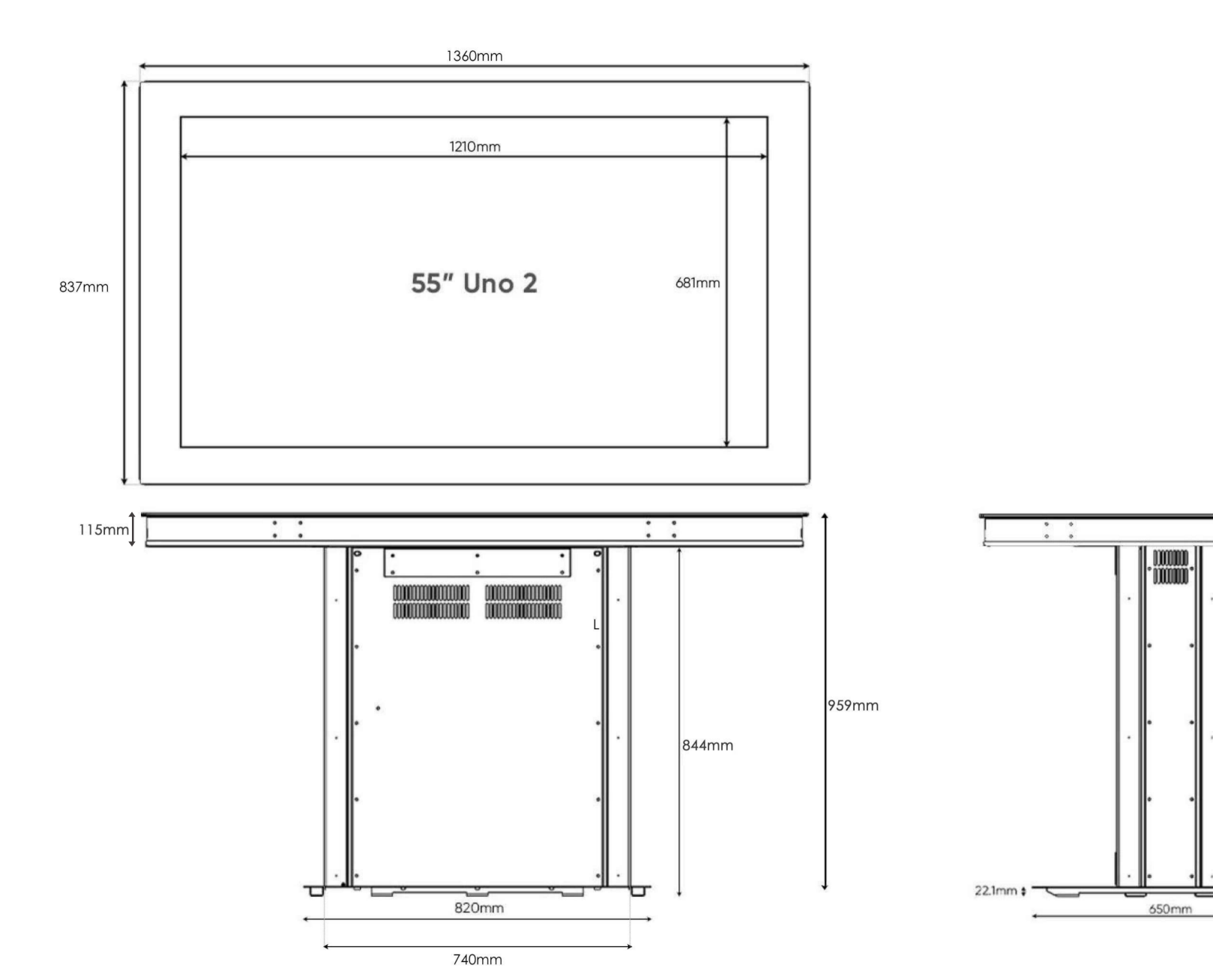
820mm

















115mm

