



[promultis]

Uno Elite Table

Large electric height adjustable collaborative table with easy access from all sides. Ideal for Conference Rooms, Hospitality Suites, Training Areas and Trade Shows.



The Uno Elite comes equipped with all of Promultis Uno table features with the added ability to electronically adjust its height via remote or by buttons on the table.

Choose the best screen size for you, ranging from 43" to a massive 100" using 4k panels as standard.

These tables have found great use in the past at exhibitions, training centers, and in marketing suites where their eye-catching design and expansive screens are perfect for collaborative interaction with clients and customers.

The powerful driving PC is safely stored in the secure central column.

Specifying the Promultis boxtop allows for a bezel-less, flat and level interactive surface using Projected Capacitive technology. All Promultis Lightning and Firebolt screens can be easily fixed to the base unit.

The accessibility makes this table an excellent choice for marketing suites and exhibitions where client interaction is key.



Secure PC and cable management

With multiple HDMI connections, you can use the supplied PC or plug in your own device. Housed in the central column which has a lockable cabinet for security and cable management.



Immerse Bespoke Interactive Software from Promultis

Promultis offers a bespoke software creation service where our software development team will create a multitouch interactive experience to run on your touch table. Visit our website at <https://immerse.promultis.info/> for example applications and case studies.

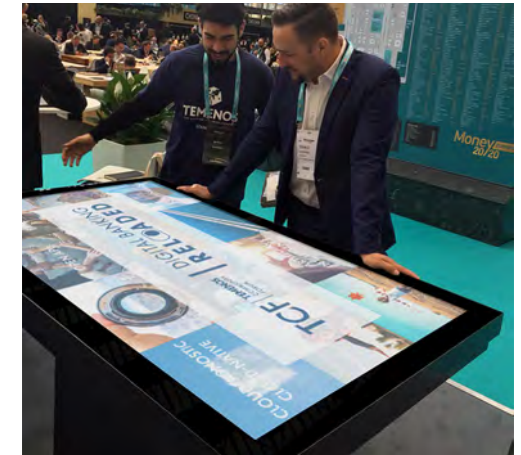
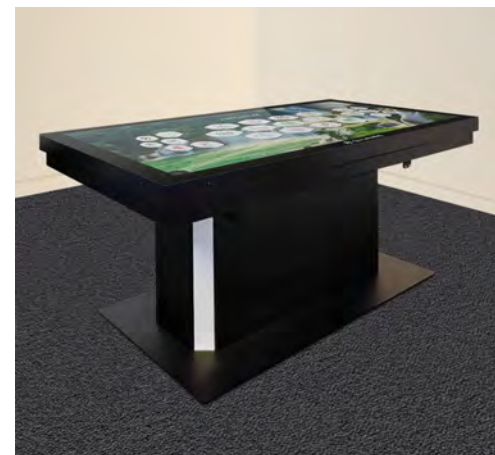
Colour and applied graphics

The Uno Table Elite is available in a variety of colours. Specify a colour for the angled panels to contrast the colour of the main unit. In addition, the table can be vinyl wrapped with graphics of your choosing. Select a colour for the screen bezel and add your logo.



Interactive surface area

The table provides a large working surface area allowing several users to collaborate all at the same time. Users can control the content they see by using natural gestures such as pinch, zoom and drag.



Software options

The Snowflake Suite Ultimate is perfect for education and training, its fully featured with all over 52 apps, including presentation, creativity and productivity tools, as well as games. It is intuitive and easy to use and customisable to suit your needs.



Object Recognition Ready

Object recognition is the ability to drop an interactive puck onto the screen and the screen to react to that object and display relevant content such as videos, pictures and graphics. Promultis offers an object recognition software service detailed on the Immerse website.

CHASSIS FEATURES

Materials	Aluminum & Steel
Glass type	Toughened
Lockable Cabinet	Cable Mangement and PC shelf
Base	Heavy Duty Feet
Weight	180kg

PANEL

Screen Options	55" 65" 75" 85" 100"
Panel resolution	4K UHD 3840 x 2160
Native resolution	3840 x 2160 60Hz
Brightness (nits)	450
Contrast ratio	1500 to 1
Response time	6ms
Aspect ratio	16x9
Viewing angle	horizontal / vertical 178° / 178°
Pixel pitch	0.744 (mm)
LCD Illumination	Backlit LED
Speakers	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

SHIPPED WITH

Cables	Power USB HDMI
Remote control	Included
Screen freeze function	On remote control
User manual	Included

WARRANTY

PROJECTED CAPACITIVE TECHNOLOGY

Detection method	Projected Capacitive
Input method	Finger and gloved finger
Number of simultaneous touches	20, 40 or 100
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
Substrate	Toughened Glass
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	USB 2.0
Touch accuracy	1mm absolute
Sensor weight	260 g
Controller weight	60 g

PERFORMANCE

Substrate thickness	Up to 6mm
Touch response	5 milliseconds
Calibration	Available using control panel: no drift

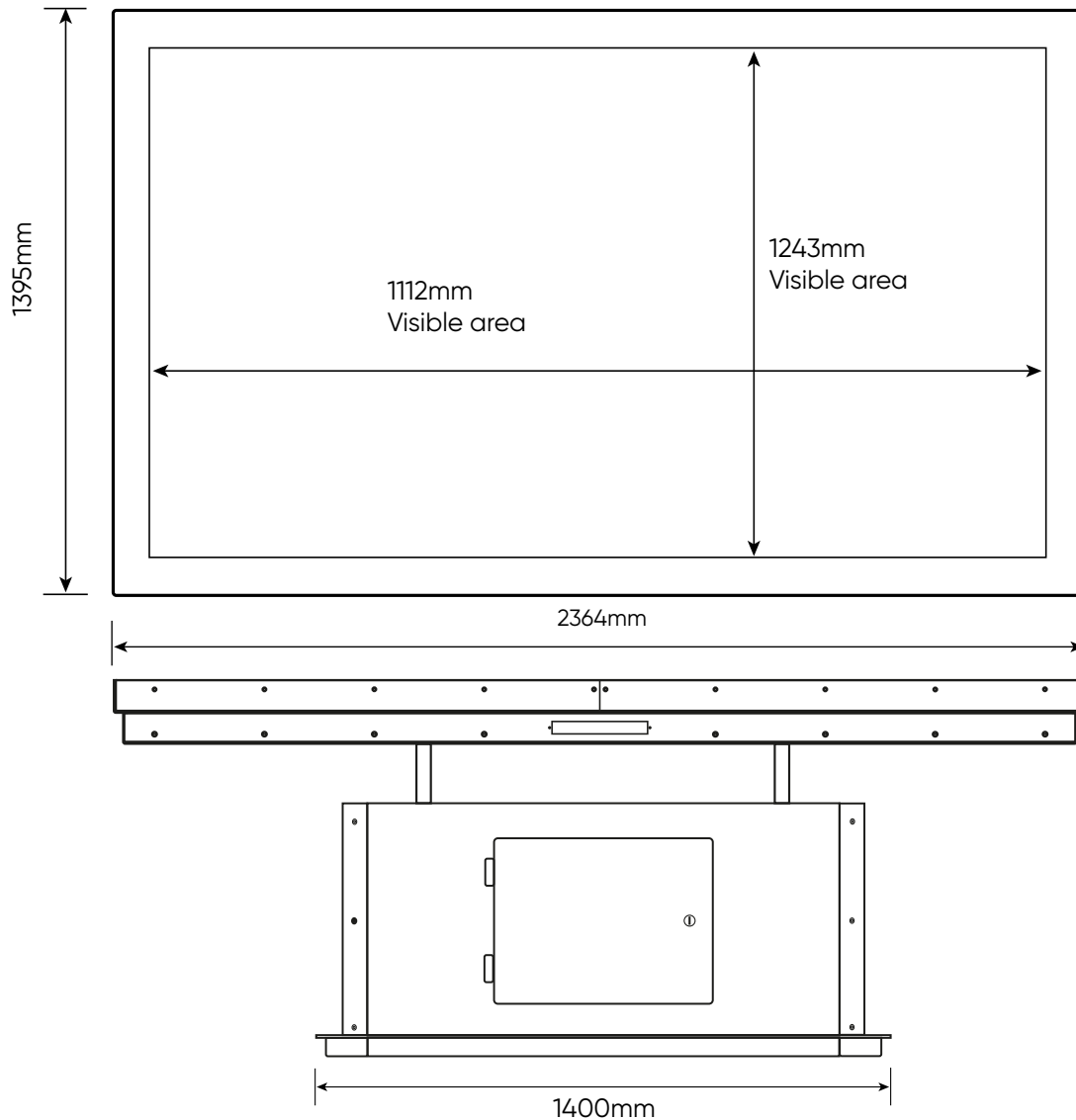
INFRARED TECHNOLOGY

Detection method	InfraRed
Input method	Finger, Opaque object, Stylus
Number of simultaneous touches	32
Interpolation	32,768x32,768
Response time	Repeated touch <6ms
Accuracy	±2mm

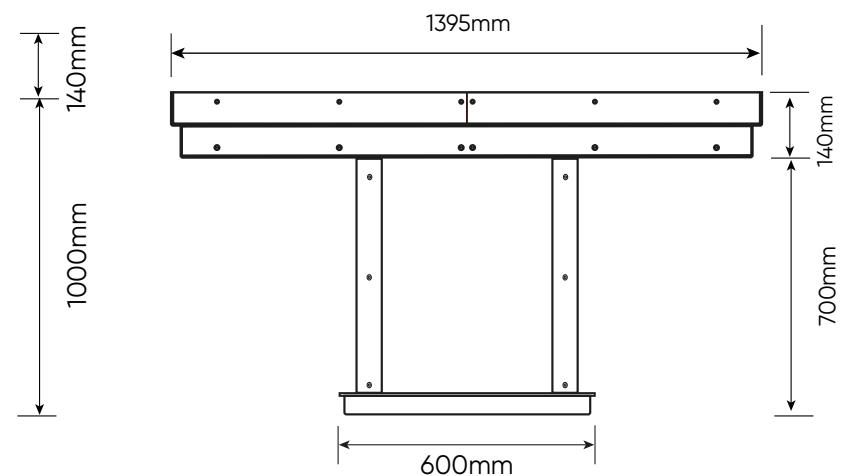


[promultis]

100" Uno Table Elite with projected capacitive interactive area



Note: Product design specifications including dimensions are subject to change without notice and may vary from those shown.

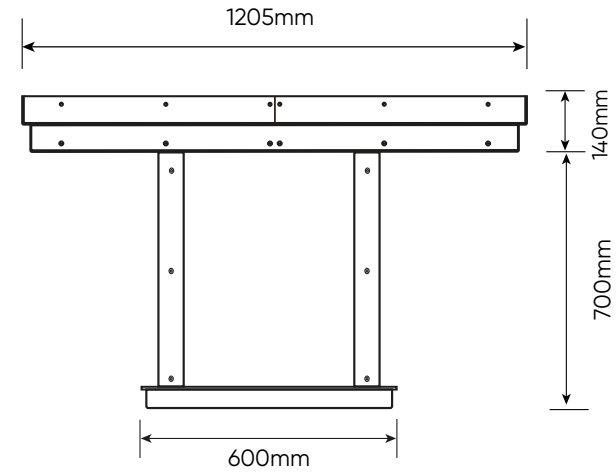
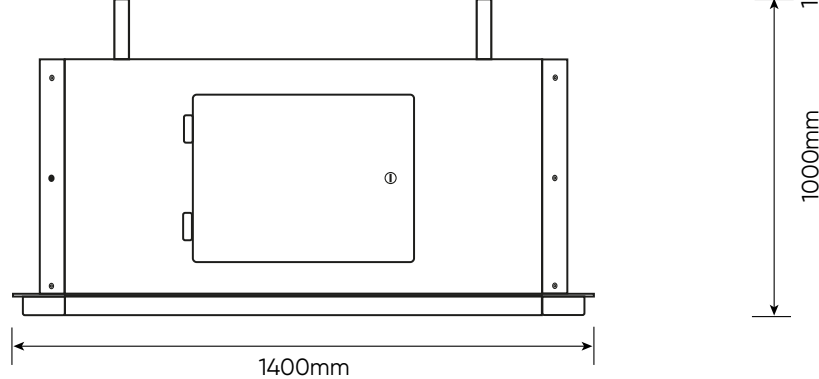
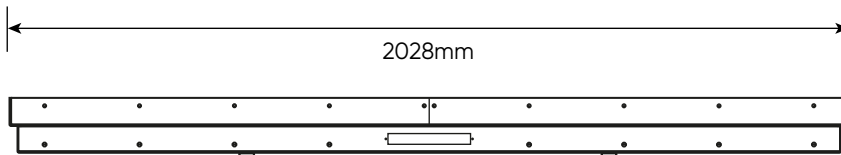
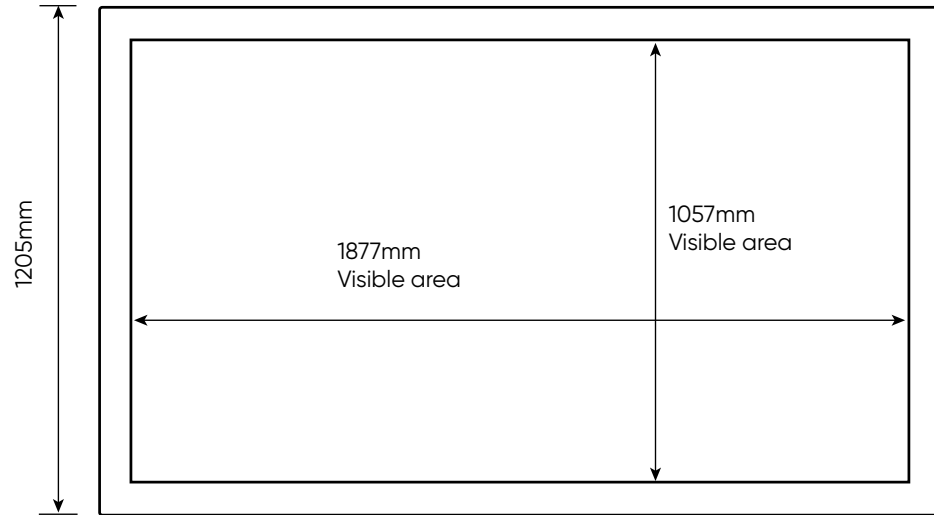




[promultis]

85" Uno Table Elite with projected capacitive interactive area

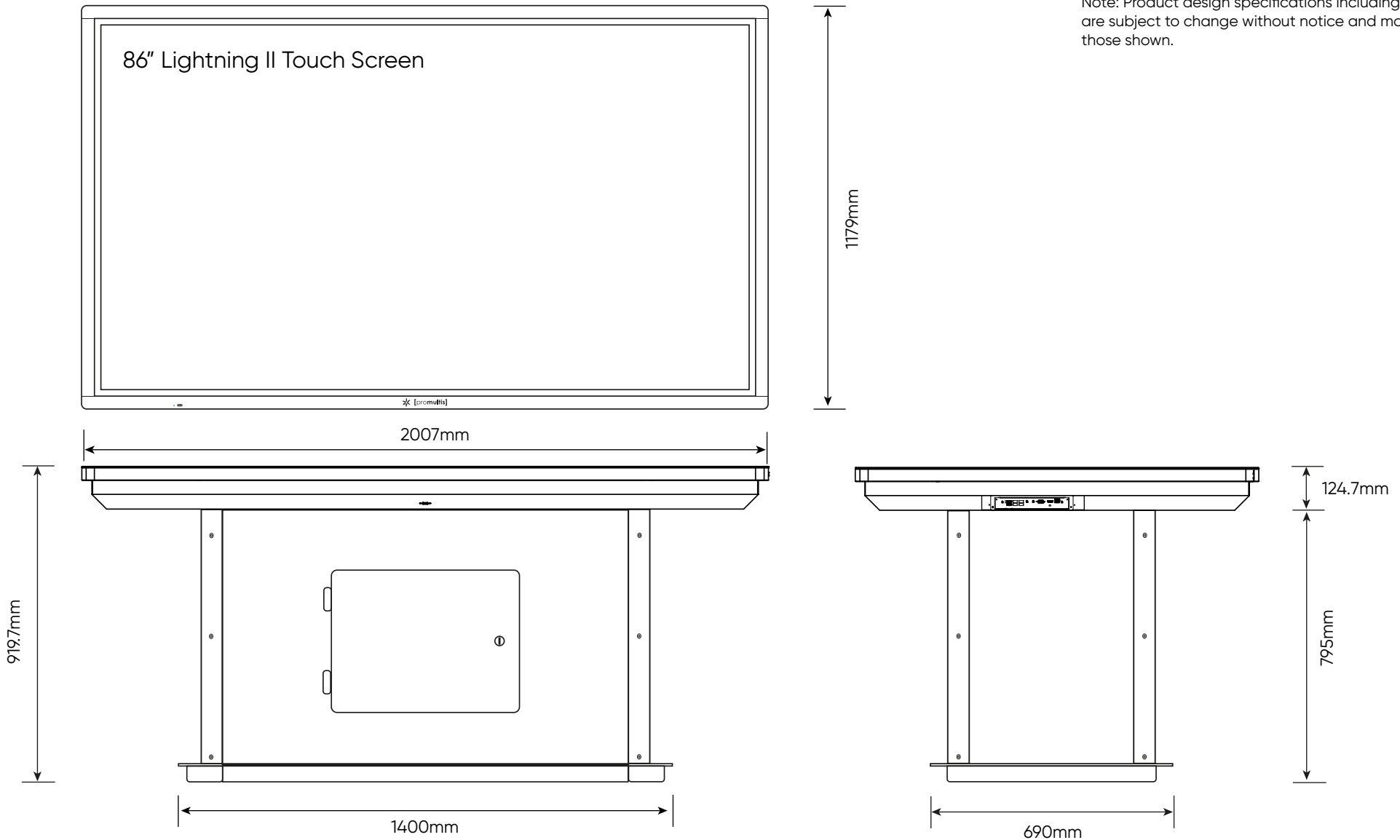
Note: Product design specifications including dimensions are subject to change without notice and may vary from those shown.





[promultis]

86" Uno Table Elite with infrared interactive area

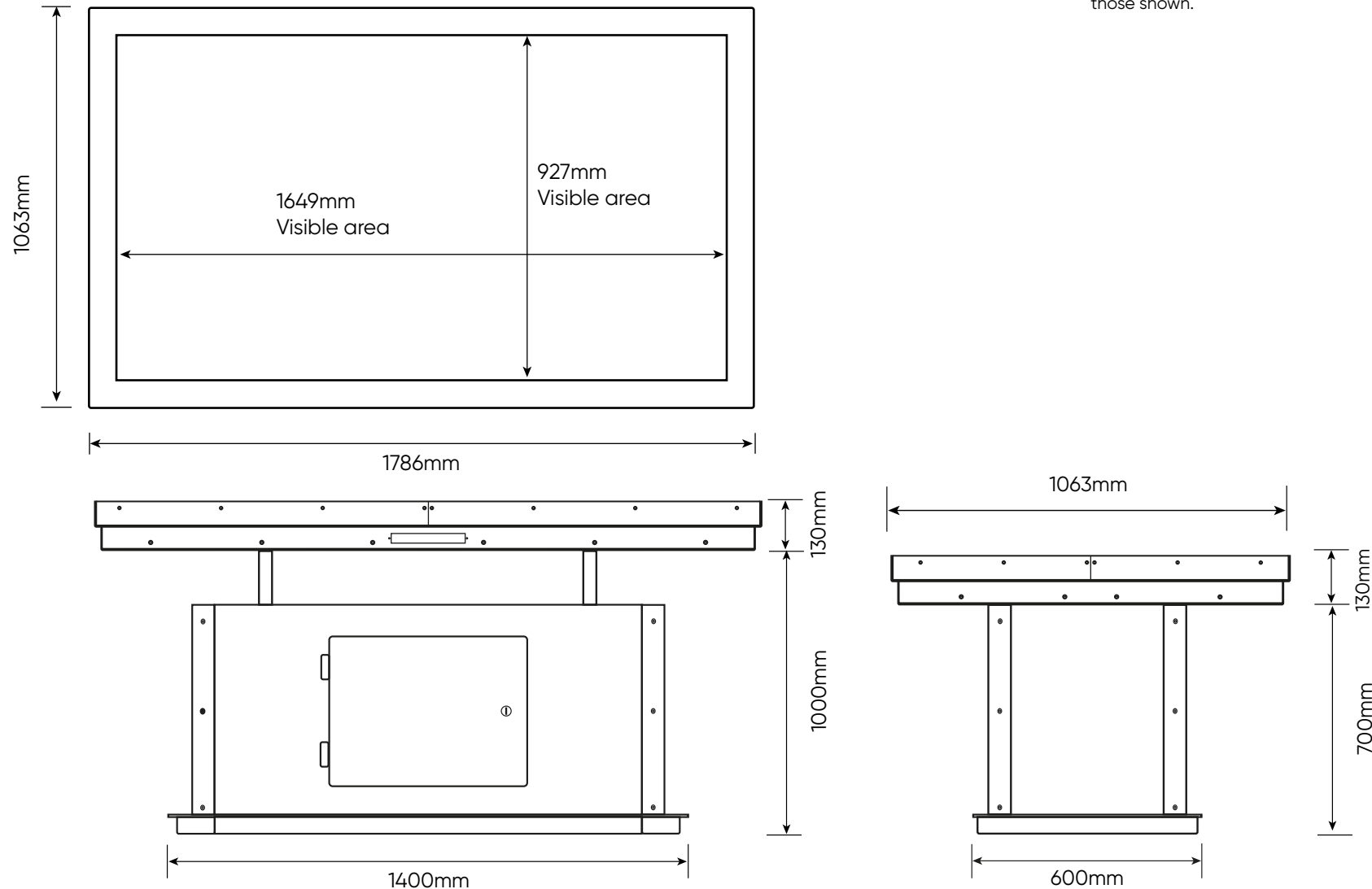




[promultis]

75" Uno Table Elite with projected capacitive interactive area

Note: Product design specifications including dimensions are subject to change without notice and may vary from those shown.



[promultis]
MULTITOUCH SOLUTIONS



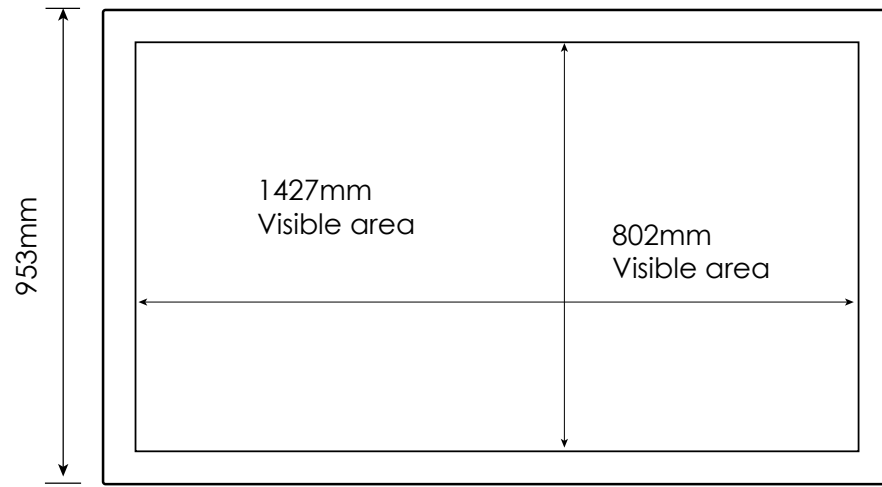
Made in Britain

For more exciting multitouch products visit
www.promultis.info
or call +44 (0) 239 251 2794



[promultis]

65" Uno Table Elite with projected capacitive interactive area

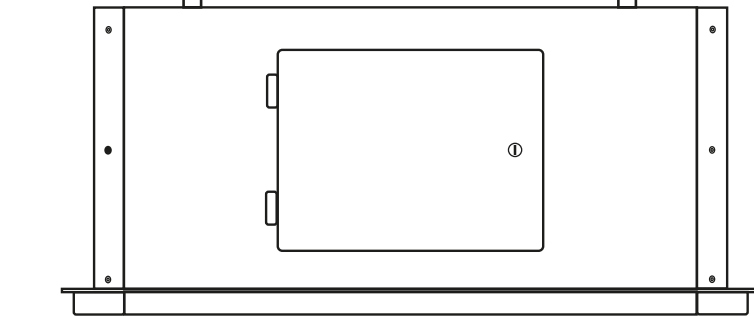
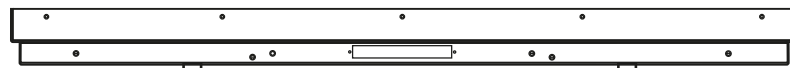


1578mm

953mm

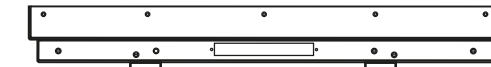
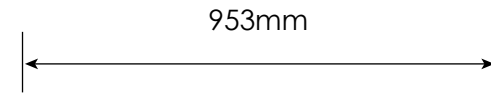
1427mm
Visible area

802mm
Visible area



1400mm

125mm
1000mm



953mm
125mm
700mm
600mm

Note: Product design specifications including dimensions are subject to change without notice and may vary from those shown.



[promultis]

55" Uno Table Elite with projected capacitive interactive area

Note: Product design specifications including dimensions are subject to change without notice and may vary from those shown.

