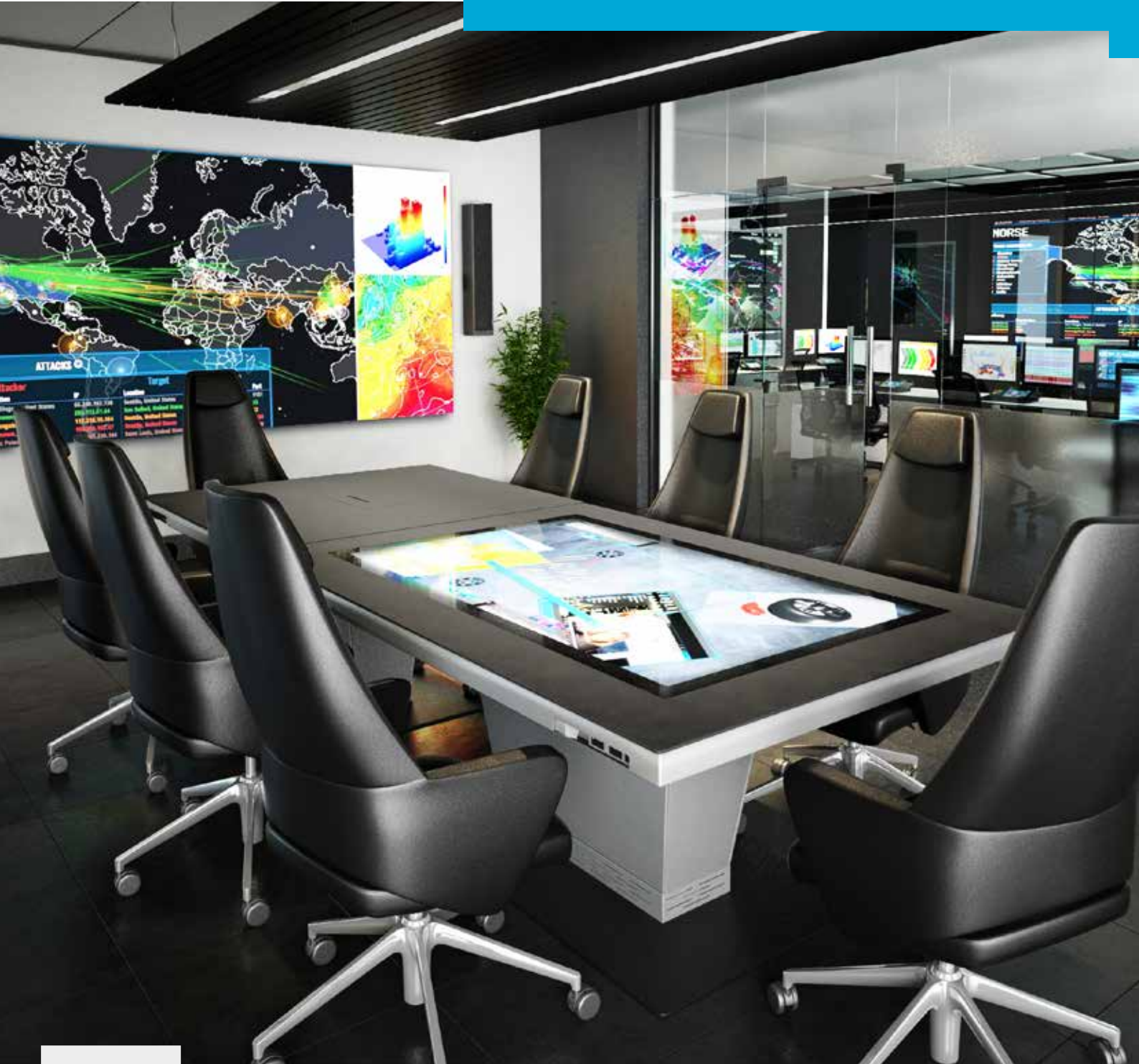




ULTIMATE
Visual Solutions

**THE ULTIMATE VISUAL SOLUTIONS
FOR ALL REQUIREMENTS.**



T5 INTERACTIVE TOUCH TABLE



Technical sophistication combined with innovation to create the most elegant and uniquely designed interactive touch table around.

The T5 multi touch table is the most innovative solution for meeting and huddle rooms.

It's designed so that people sitting around the table can comfortably reach the central touch area from any position.

In a sleek metal design the table structure is ergonomic (from 6 up to 10 people) and includes a high performance controller based on the latest Intel CPU. A professional, high brightness 65" LCD, with a pin-sharp resolution of 3840x2160 pixels and extended viewing angles, delivers perfectly smooth and vivid images, with high-quality content, even at the extreme angles for the people seated around the table. In addition, it comes with four side connection bays equipped with power supply, video signal and data connections.

The table surface is a clear transparent multi touch glass with 40 simultaneous touch, pressure and palm recognition. All around the edge of the glass is a 20 cm surface in acrylic nanotech resin, that is anti-fingerprint, anti-scratch, antibacterial, with a soft feeling matt finish. As an option it's possible to equip the T5 with a wireless charger for mobile phones and smart devices that are hidden below the surface.

The T5 multi touch table can be joined with a squared extension to build a longer table. The base table and the extension can be joined with additional modules to compose different table layouts including L and U shapes.

Innovative features:

Designed for meeting rooms and for huddle rooms with special attention to the ergonomics

All in one solution with integrated display, controller and structure managed by a single power button

Extensive connections possibilities through exclusive and customizable side connection bays solution.

High-tech materials like acrylic nanotech resin and ultimate touch glass.

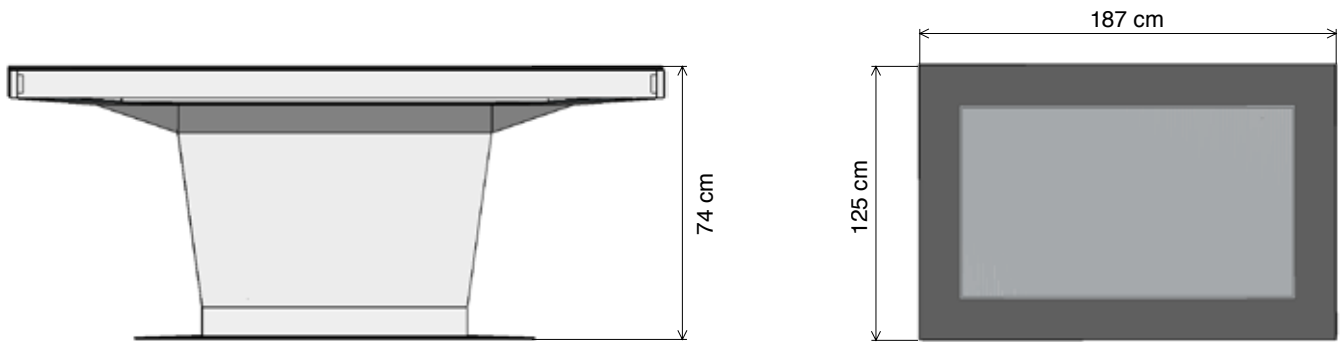
Mechanical variants from lift version up to table extension for bigger meeting rooms

Wide range of customization of the material, surface and structure colours and connections possible.

Modular concept with main unit and extension adaptable to any shape, from linear to U shape.

Classic Italian design elegant and sleek coupled with technical sophistication.

Dimensional drawing



Technical Specification

GENERAL			
Dimensions	187 x 125 cm	Weight	180 kg
Height	74 cm	Power consumption	Typically 300W
Worktop	nanotech acrylic resin	Touch PC version	Projected capacitive

DISPLAY			
Panel type	IPS	Colour Gamut	>68%
Diagonal	65" 16:9	Response time	8ms (G to G)
Brightness	>500cd/m2	Use	H24
Resolution	3840 x 2160 pixel	Backlight	Direct LED
Pixel pitch	0,38 mm	Backlight	>60.000 h (lum. 50%)
Colours	1,07G (10 bit)	Viewing angle	178°

MECHANICAL AND CONNECTIVITY			
Surface dimension	187 x 125 cm	Power Button	Power Button Blu LED (2 slot)
Structure	steel	Data USB	Data USB 3.1 type A (1 slot)
Colours	black and aluminium (RAL)	Recharge USB	Dual USB type A with 2A (2 slot)
Coating	Fusion-bond epoxy powder	Power Plug	Multiformat EU CEE7/16, UK BS-1363, USA (2 slots)
Active touch area	142.8 x 80.3cm InGlass™	HDMI/VGA	HDMI type A (1 slot)
Pressure Detection	1000 levels	VGA	DB15 pin receptacle (2 slots)
Multiple touch	40 simultaneous touch	Network	Dual RJ45 receptacle (2 slots)
Transparency/Light transmission	>89%	VGA	DB15 pin receptacle (2 slots)

TABLE EXTENSION			
Surface dimension	125 x 125 cm	Worktop	nanotech acrylic resin
Structure	steel	Weight	<70 kg
Colours	black and aluminium (RAL)	Connection inputs	2 side bays each with 8 slots

OPTIONS			
Colours	Any RAL colours for the steel structure	Touch PCAP	projected capacitive touch instead of inGlass
Wireless charger	up to one each corner of the table	Top	full glass top (with PCAP touch)
Speaker	additional speaker 20W each	Electric lifter	to raise the surface up to 90 cm



UVS (Ultimate Visual Solutions) provide turnkey solutions for all types of audio visual and visual display applications. Our projects range from a single display screen in a conference room to a multi-screen video wall system within a 24/7, mission- critical operation such as a Data Centre or Special Operations Room.

The business is led by four senior colleagues who, between them, have more than 70 years' combined Audio Visual, Control Room and Visual Solutions experience.