

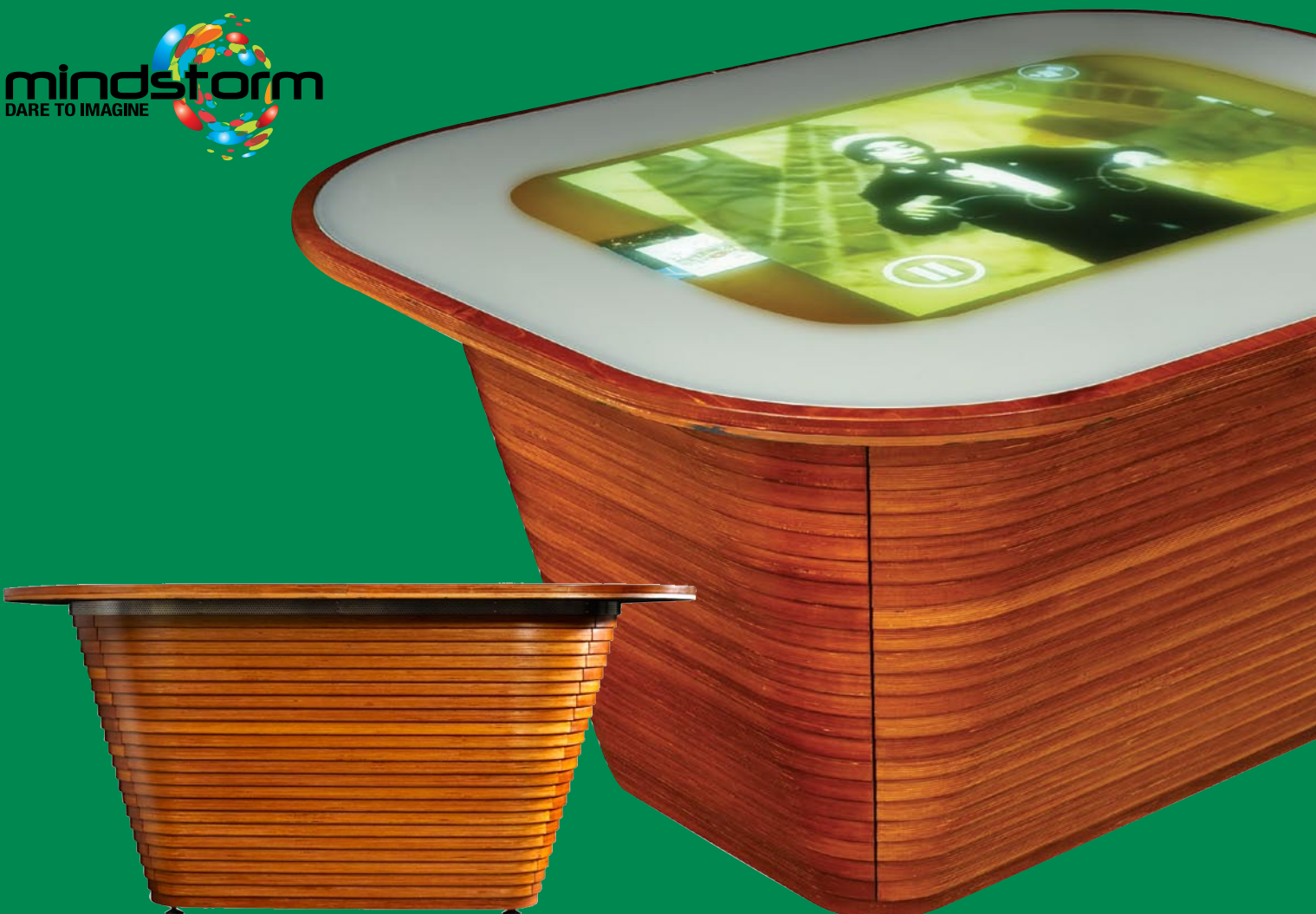
AURORA: TECHNICAL SPECIFICATIONS

With a Mindstorm Aurora, you can unlock new opportunities.
Be bold. Be creative. Differentiate your business.

The Aurora's interactive surface can be used to transform any customer interaction and environment. A corporate reception area can become a product showcase. An airport lounge can become an advertising marketplace. A hotel lobby can become a travel guide.

A table will no longer be a blank canvas but an interactive tool for inspiring, informing and influencing your customers. Holiday destinations can be brought alive with moving images and interactive maps. Car models and features can be demonstrated and explored. Restaurant menus can be viewed and orders placed. Interactive games can be played and won.

The potential is yours to harness.



AURORA: TECHNICAL SPECIFICATIONS

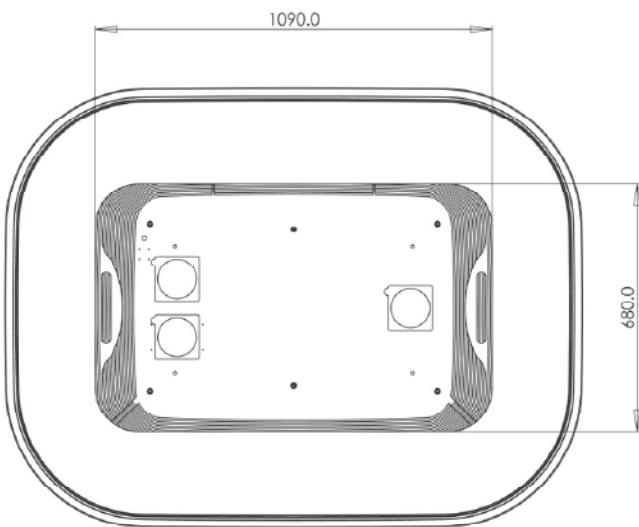
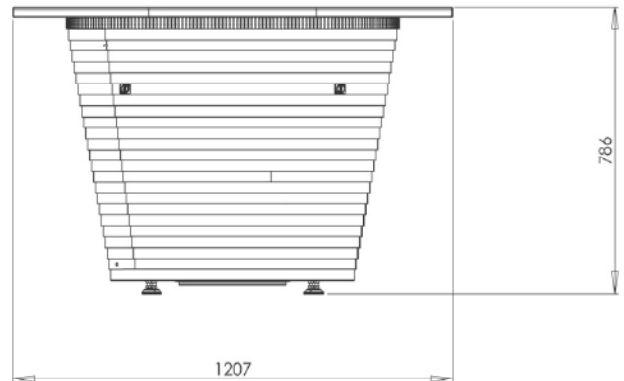
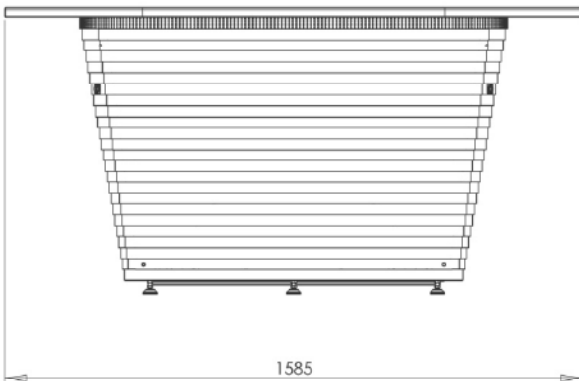
TOUGHENED GLASS 

AWARD WINNING 

FULL CUSTOMER SUPPORT 

MINDSTORM: AURORA

ALL MEASUREMENTS ARE IN MM



AURORA FROM MINDSTORM IS FULLY CUSTOMISABLE AND CAN BE FINISHED IN ANY COLOUR OR MATERIAL YOU REQUIRE.



MINDSTORM: 5 Parma House, Clarendon Road, London N22 6UL, UK
T: +44 20 8826 4600 | F: +44 20 8888 2520 | www.mindstorm.com

BRINGING A NEW DIMENSION TO CUSTOMER INTERACTIONS

For more information contact: www.mindstorm.com



AURORA: TECHNICAL SPECIFICATIONS

TOUGHENED GLASS 

AWARD WINNING 

FULL CUSTOMER SUPPORT 

MINDSTORM: AURORA

BRINGING A NEW DIMENSION TO CUSTOMER INTERACTIONS

AURORA (VARIATION) SHELL

INSTALLED DIMENSIONS

Overall (LxWxH)	169 x 122 x 76cm (unpacked)
Non-interactive border	
Weight	130 kg (packed on pallet) 120 kg (unpacked)
Colour	Any RAL colour code, on request

TRANSPORT DIMENSIONS

Shipping dimensions (LxWxH)	176 x 113 x 147 cm (packed on pallet)
Shipping Weight	Weight TBC

AURORA CORE TECH

INTERACTIVE AREA

Dimensions (W x H)	109 x 68 cm
Resolution of projection (Aspect Ratio)	1280 x 800 pixel (16:10)
Image Quality	30 dpi
Projection frequency	50 fps
Projection Brightness/Contrast	2100 lm/2500:1

MULTI-TOUCH TRACKING PERFORMANCE

Maximum concurrent objects	> 50 moving objects
Tracking frequency	60 fps
Latency (=fps)	6 ms (>150fps)
IR illumination	LED

CONNECTIVITY/COMMUNICATION

LAN	Standard
USB (2.0)	X2 as Standard (option for more)
Wi-Fi (IEEE 802.11g)	Optional
Bluetooth	Optional
Audio	Internal Stereo Speakers (optional)



MINDSTORM: 5 Parma House, Clarendon Road, London N22 6UL, UK
T: +44 20 8826 4600 | F: +44 20 8888 2520 | www.mindstorm.com

SURFACE

Laminated & Toughened Glass	11.5 mm
Tensile strength	>200 kg (distributed load)
Safety Standard	BS certification TBC

OPERATING ENVIRONMENT

Power Consumption	900 W
Mains Supply	100-240 VAC/50-60Hz
Recommended max altitude	1500 m (5000 feet) above sea level
Temperature/Humidity	5 - 30°C / 30 - 90 % RH (non condensing)
Heat Emission	TBC
Noise Emission	TBC

SOFTWARE/ACCESSORIES

Operating System	Windows (32 bit)
Tracking Software	Mindstorm Tracking Engine 2
System/Management Software	Mindstorm Software Platform
Remote Controls	Wireless Keyboard & Projector Control

MAINTENANCE/WARRANTY

MTBF	2000 Hrs @ 70 Hrs/Wk (projector bulb)
Recommended Service Interval	Optics Service every 500 Hrs
Warranty	12 months (RTB)

CERTIFICATION

CE certified	Date TBC in 2009
--------------	------------------

AURORA FROM MINDSTORM IS FULLY CUSTOMISABLE AND CAN BE FINISHED IN ANY COLOUR OR MATERIAL YOU REQUIRE.



For more information contact: www.mindstorm.com