





INTERACTIVE WHITEBOARDS

CREATIVE LEARNING | INNOVATION | DYNAMIC PRESENTATIONS



CLASUS® Interactive Whiteboard and the **A-migo software** were developed taking into consideration the highest requirements in ergonomics, robustness, quality and reliability.

The aluminium alloy external frame is rigid, ensuring strength and durability, while the absence of cutting edges and perforating corners ensures the safety in any environment. The front surface is coated with a polymer material capable of ensuring high durability and resistance to impact and cuts. It shows also important anti-glare features, minimizing the unwanted reflections, for the highest comfort and visual health of its users.

Using Electromagnetic Induction technology, the CLASUS® Interactive Whiteboard delivers high resolution and accuracy, allowing exceptional working speeds

Additionally, its low power consumption enables it to be fed exclusively through a USB port, avoiding the typical need of power adapter and contributing to a robust and simple whole set.

Among several other features, it also offers a hard-printed menu with icons for quick access to typical functions, the availability of electronic pens in 2 formats for the most refined results in ergonomics, and an extended warranty period of 5 years.

Aluminium alloy frame without cutting edges and perforating corners.



Collaboration mode

connect your board with other board(s) and/or A-Migo users and interact over a common work place;



Surface that allows

CLASUS water based markers that can be used regularly.



A-MIGO SOFTWARE HIGHLIGHTS

Specifically developed for training and educational environment. Fully translated in 20 languages, with all the classical tools and a set of advanced features such as:

User profile settings, laptop mode, multi-format file interaction, automatic recognition (characters and geometric shapes), geometrical tools (compass, ruler, protractor), collaboration and direct mail service.



INTERACTIVE WHITEBOARDS

CREATIVE LEARNING | INNOVATION | DYNAMIC PRESENTATIONS

TECHNICAL FEATURES OF CLASUS® INTERACTIVE WHITEBOARDS AND A-MIGO SOFTWARE

Model	-	9000B
External size	٥	1755x1225mm; 85" (diagonal)
Active area size	٥	78" (diagonal)
Physical structure	>	Aluminium alloy frame, without cutting edges or perforating corners.
Frontal surface	•	Frontal polymer anti-glare surface, durable, inactive, cut and impact resistant, allowing the use of regular water based markers.
Operating system	-	Windows (98 or higher), MAC O.S. X or Linux.
Connectivity	>	USB / RS-232C
External resolution	-	205 LPI
Precision	-	±0,05mm
Working speed	-	260 co-ordinate pairs per second
Main technology	-	Wireless electromagnetic induction
Power consumption	•	Less than 1W
Weight	•	±18 kg
Power supply	•	5V (via USB interface - no need of additional power adapter)
Working temperature	-	-20°C to +55°C
Stand	-	Wall mount
Icon menu	-	Easy access to main functions
Included accessories	•	A-migo Software, 2 electronic pen - adult/child models, 2 additional pen tips for each, 10m data cable, wall stand hangers.
Optional accessories	•	Floor and wall height adjustable mounts with projector arm CLASUS LIFT, webcam and speakers
Warranty	•	3 years + 2 years (registering at www.clasus.com)

