

We make communication visible



Legamaster electronics 2015.2 e-Board interactive whiteboards

Discover the interactive possibilities available from Legamaster.

Our extensive range of interactive products will simply make your presentations even more impressive! By increasing the interactive involvement of your audience, your message will be communicated more clearly - and your presentations more dynamic. To convey knowledge, we need to place it in a convincing context – because seeing is believing.

Professional visualization equipment is vital for the development and presentation of new ideas, concepts and products. With the interactive products from Legamaster, the possibilities are endless. For example, notes from a brainstorming session can be displayed, printed out, edited and even sent via the internet. Our high-precision products ensure that everything is recorded exactly as you presented it. And it goes without saying that they are easy to operate!







Be it in the office, at school, at a conference or training centre: wherever knowledge and information has to be conveyed or passed on, the added value offered by the interactive presentations aids from Legamaster is plain to see.



Need help in selecting the ideal interactive solution from Legamaster?

Our sales teams will be happy to advise you about our possibilities by giving you more information and answering your questions about our interactive products.

You can also reach us 24 hours a day at www.legamaster.com



Table of contents

Interactive e-Boards	Page
Corporate social responsibility	2-4
About us	5
Legamaster website	6-7
Legamaster Professional e-Board Interactive Whiteboards	8
PROFESSIONAL e-Board Touch	9-10
PROFESSIONAL e-Board Touch 2 camera	11-12
FLEX mounting systems	13-24
Wall mount height adjustable component	13-14
Mobile stand	15-16
Mobile height adjustable stand	17-18
Column system FLEX fixed height	19-20
Column system FLEX height adjustable	21-22
Column height adjustable system	23-24
FLEX Projector Mounts	25-26
PROFESSIONAL Projection boards	27-28
eBeam Edge	29-30
Accessories	31-34
eBeam Edge Stylus	31
eBeam Projection Stylus	31
LiveWire	32
eBeam Capture pack	32
eBeam Capture markers	32
Active Sound System	33-34
Software	35-40
Tango software	35-36
Easiteach software	37-38
eBeam Software	39
Chalkbox software	40

Legamaster offers the right solution for any situation

To be convincing, your message needs to be clear and visible. To communicate efficiently, you need to be able to see the bigger picture. With its vast range of highly practical, well thought-out products, Legamaster, the name for professional visual communication, has successfully established itself in the market.

More quality products



The Legamaster range is continually being updated and expanded. We expressly reserve the right to amend the range, the materials and the design, and to make alterations to the available colours and sizes. We cannot be held liable for typographical errors.

order our LEGAMASTER catalogues by calling (+31) (0)573-713000 or emailing us at info@legamaster.com

CORPORATE SOCIAL RESPONSIBILITY

"In the interest of the environment – for the world of tomorrow."

- strategy of dedding _

As part of the edding group, Legamaster shares the strategic significance edding attaches to Corporate Social Responsibility (CSR). We endorse the edding vision regarding themes as human rights, child labor, discrimination and environment & sustainability. The Legamaster CSR principles are defined in our Code of Conduct.

The concept of CSR goes beyond the local impact of Legamaster's business to our extended supply chain. Legamaster recognises its social position by imposing requirements on business partners and its own organisation when it comes to the supply of Legamaster products and services.

We understand CSR as a continuous process of improvement and adaptation in an ever-changing environment. Our goal is to further develop CSR as a systematic and continuous process, to ensure meaningful changes in the key CSR areas: People, Planet & Profit.

Legamaster has started its CSR journey and will continue to implement initiatives to put its CSR commitment into action.

People

Guarantee health and safety at work

Health and safety at work are key aspects of the Legamaster social policy.

Non-discrimination policy

We reject any form of discrimination.

Respect human rights

Legamaster respects human rights and expects business partners to share this vision.

Cooperation with partners that share the Legamaster values towards CSR

We aim to do business with partners and suppliers that share our vision towards CSR related themes, we intend to bind them into our CSR processes and have them sign up to common values and sustainable business practices.



Profit

Taking care of our business and the environment

- Economics and efficiency
- Balancing economical targets with social & environmental targets

Consistent application of quality management system

Legamaster is ISO 9001 certified.

Planet

Environmental management systemLegamaster is ISO 14001 certified

Environment: key aspect in product development process

- Enamel steel boards are provided with environmentally friendly certified ceramic steel. Board frames are of 100% recyclable aluminium. All plastic board parts are 100% recyclable.
- Flipchart paper pads carry the Paper by Nature certificate.
- Magic-Chart is made out of environmentally friendly material and fully recyclable.
- Board- and presentation markers can be recycled, simply by using the refill ink!

Video-conferencing: in aid of the environment

Our video-conferencing system makes numerous journeys between the Legamaster and edding head quarter unnecessary. In practice this leads to savings with regard to fuel consumption (car, airplane), reduced CO₂ emissions, less employee stress, time saving and reduced travel expenses.

Responsible printing-and copying policy

We use 100% recycled paper bearing the Blue Angel environmental label. A double sided output policy and the use of digital technology has allowed us to reduce on paper usage. Digital copies are made instead of physical copies whenever possible. The replacement of outmoded individual printers with centralized multifunction units has improved power consumption. Ink cartridges are recycled.

Catalogue: naturally printed FSC certified paper

This Legamaster catalogue is printed on FSC certified paper. A digital version of the catalogue can be consulted online, which can be considered a user- and environmentally friendly device.

> Respect environmental regulations WEEE, REACH, RoHs and DMF.

"With respect for the environment: Environmental management according to DIN ISO 14001"

Protecting the environment is a corporate goal of the Legamaster organisation. We are committed to a continuous improvement and advancement of our environmental initiatives.

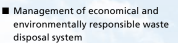
Through the implementation of an ISO 14001 certified EMS we strive to efficient management of energy, raw materials and waste by measuring and monitoring our environmental progress as a continuous process.

Legamaster considers its environmental responsibility as a corporate value and aims to share this responsibility with employees and suppliers.

We strive to inspire our people and establish a culture where the principles of our environmental commitment are understood and applied by all employees.

We aim to work with business partners that share our commitment to environmental responsibility and encourage our partners in this matter.

Waste management:



Procedures defined in waste management handbook

Product development: -

- Integration environmental aspects in product development process
- Environmental product performance during the whole lifecycle (lifespan, recycling)
- Environmental friendly product features (use of environmentally friendly certified ceramic steel, flipchart pads with Paper by Nature certificate, refillable markers etc.)



ISO 9001 certifiedISO 14001 certified

Logistics:



- Transport meets the Euro 5 standard
- Transport by eco-combi trucks whenever possible
- Reduction of forklift operations (driving/lifting) by introduction product scanning system
- Loading of trucks in a non-heated expedition space

Energy saving policy:



- Energy saving measurements (energy-efficient heaters, optimizing thermostat settings, movement sensors, light sensors etc.)
- Definition of environmental house rules
- Responsible printing- and copying policy
- Use of video-conferencing system (less traveling by car and airplane, reduced CO₂ emissions)

ABOUT US



Quality

Legamaster is a worldwide, high value premium brand in the field of visual communication. In order to meet the high standards required for both products and services, we have documented our practice and our quality objectives within a Quality Management System in accordance with ISO 9001:2000.

We have a standardised quality control system in place to keep a constant check on the entire Legamaster production processes.

Legamaster's quality control follows internationally accepted standards and ensures the products work properly, are user friendly and meet safety requirements if required. A Production control and a Final Random Inspection covering visual and functional inspections are also carried out to ensure the constant high quality of Legamaster products. These quality controls use approved methods and tools for quality checks as well as procedures that are individually designed for certain products or product ranges.

In certain cases Legamaster's quality control uses internationally accepted technical institutes or experts for special tests and approval i.e. our PROFESSIONAL e-Screen series which carries the safety label TÜV.

Our raw materials are tested to the agreed specification and abilities before they leave our suppliers. They pass an additional inspection in our own quality control procedure before entering into further processes. Where we use component parts from other manufacturers, we commit them to providing us with the appropriate certificates concerning product safety and conformity with safety regulations if existing.



Guarantee

All Legamaster products are designed and manufactured to the highest quality standards. Legamaster products give a high performance level when used for the intended purpose, in accordance with operating instructions and in conjunction with original accessories or other products from the Legamaster range.



Legamaster – Masters in Visualisation

The Legamaster label is part of the internationally renowned edding group, practising and maintaining the philosophy of its parent company. It is a philosophy which ensures the high quality of all its products on the international stage, backed by local distribution and customer support.

The success of this approach is clearly visible: the Legamaster name stands for an even wider selection of products and better service. All under the same roof.

We can meet your personal request!

Production

We have our own production sites in Europe and South-America.

- Production is semi automatic
- Standardised production processes ensure a consistent high quality

Customised solutions

Our Made-to-Measure production expertise means we can meet your own personal requests.

Can't find what you are looking for in our catalogue? Talk to us!

Logistics

We ensure speedy deliveries within Europe.

- We are constantly optimising our supply chain
- Thanks to our modern warehouses complete with high stack shelving, we can ensure an organised, speedy turnaround: from the raw material through to the finished product

LEGAMASTER WEBSITE

www.legamaster.com

A single address with a recognizable look and easy-to-access product information

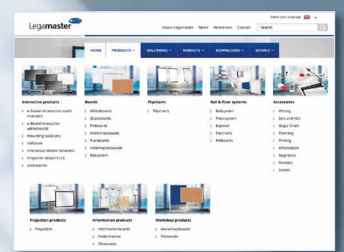
www.legamaster.com has a contemporary look that combines a balanced layout with simple navigation and easy-to-find product information.





Design and updated product information

The redesigned website has a contemporary feel and a consistent, fresh look. The quality of Legamaster products is brilliantly reflected in photographs, whilst updated product information about the entire Legamaster range – including interactive products - can be found online. What's more, thanks to simple navigation any product can be found without any problem.



Online image database

The website meets the needs of online users by providing easy-to-find information in combination with a image database and simple navigation. There is also a wide collection of high-quality product photographs, available for dealers to download with total ease.



Always up-to-date

The website is constantly being improved behind the scenes on an ongoing basis. For example, the site is now available in English, German, Dutch and French, but multiple languages will be added this year.

So, for the latest product developments, news or information on trade fairs, visit our website at **www.legamaster.com**

Visual solutions suiting your goals and situation

De la		E 12/16/2
PRODUCTS	SOLUTIONS	MARKETS
> Whiteboards	> Present	> Education
> Flipovers	> inform	> Corporate
> Planning Boards	> Teaching) Healthcare
> Presentation screens	> Brainstorming	> Government

Legamaster PROFESSIONAL e-Board Interactive Whiteboards

We think from our customers' perspective: Every situation is unique

Every boardroom and classroom is unique, and every user has a different purpose for their interactive solutions. To cater for these different situation and preferences, Legamaster offers its PROFESSIONAL e-Board interactive whiteboard systems.

Legamaster's multi-touch based e-Board Touch can easily be combined into a versatile and flexible solution together with an element from our FLEX assortment.

Create the board that suits you best!

The Legamaster FLEX assortment gives you the opportunity to create your ideal interactive solution. No more standardized interactive boards, but a solution that can be adjusted to suit your own situation.

The following elements can be combined:

- PROFESSIONAL e-Board Touch
- 4:3 or 16:10 and 16:9 widescreen formats
- Board size
- Side panels
- Several options for the surface of the side panels
- Short or long marker tray
- A Legamaster FLEX mounting solution

Legamaster PROFESSIONAL e-Board Touch

T1 81	93"
Available in 3 different sizes ■ 77", 87" & 93"	Maximum durability ■ Lifetime guarantee on surface
 Fastest touch system Reacts quickly to your touch Multi users Up to 10 point multi touch operation Up to points multi touch operation with the two camera system Plug and play No driver installation required Familiar writing style Enamel steel surface, can also be used with whiteboard markers 	



- Touch interactive board system with multi-touch functionality
- Four-camera active optical touch technology
- Touch recognition: use a stylus, your fingers or palm to operate e-Board Touch
- 77" (4:3), 87" (16:10) and 93" (16:9) formats available
- Hybrid board surface supports normal writing with markers (dry-wipe)
- High-quality aluminium frame with dark grey corners
- USB interface
- 25 year warranty for board surface,2 year warranty for touch system
- Enamel steel board surface



PROFESSIONAL e-Board Touch 10p

with the most advanced touch technology

- Very fast touch surface (high response rate of up to 125 frames per second)
- Writing on Legamaster's HYBRID enamel steel board surface has a smooth and natural feel, like writing on real paper
- True multi-touch system: can recognise up to 10 simultaneous touches (Windows 7 and 8)
- Plug and play supports for Windows, Mac OS X and Linux
- Android support (driver required)
- Full HD projector ready with 93", 16:9 aspect ratio version
- Comes complete with Legamaster Chalkbox basic annotation software

- Interactive board software with handy features like gestures that can be defined individually for each board. These improve functionality and enhance user experience
- Use multi-touch gestures on non multi-touch supporting operating systems like Windows XP, Mac OS X and Linux
- Can be combined with Legamaster's FLEX ergonomic mounting systems to form complete (mobile) solution that is perfect for use in any meeting or class room
- Board with high stability
- Pen tray can be fixed at any position
- Easy-to-mount system



Including

Tango software, 2 user license Easiteach software, 5 user license

Side panels for e-Board Touch 77" and 87"

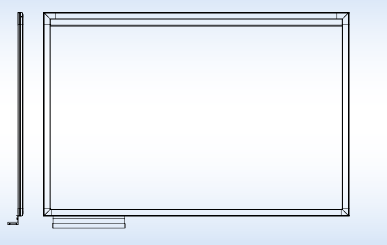
You can choose between durable enamel steel whiteboard, green board or grid board surface. All side panels have a whiteboard enamel steel backside. Legamaster offers a 25 year guarantee on all side panels when used in combination with Legamaster accessories



CUSTOMISE YOUR OWN LEGAMASTER SYSTEM

- Mounting system FLEX You can choose between a wall mount height adjustable component, mobile stand, mobile height adjustable stand and column height adjustable system
- Long marker tray Extra long marker tray, 1 metre, ref.no. 7-195511
- Projector mounts FLEX Legamaster offers a variety of Projector arms for short throw and ultra short throw projectors. See "Projector mounts" datasheet for more information

e-Board





e-Board Touch	Size	Projection Diagonal	Internal board size	External board size
			Height x Width	Height x Width
e-Board Touch 77"	4:3	1940 mm	1165 x 1550 mm	1294 x 1632 mm
e-Board Touch 87"	16:10	2193 mm	1165 x 1859 mm	1294 x 1940 mm
e-Board Touch 93"	16:9	2370 mm	1165 x 2064 mm	1294 x 2145 mm

SPECIFICATIONS	
Touch system	Four-camera active optical touch
Touch operation	Finger, stylus or any other pen/finger shaped object
Number of touches	up to 10
Touch accuracy	Approx. 4 mm
Touch resolution	32767 x 32767
Touch response time	7-13 ms (9 ms typical)
Response rate	125 frames/sec
PC interface	USB 2.0
Operating systems	Windows 2000, XP, Vista, Windows 7, Windows 8 - plug-and-play Mac OSX - plug-and-play, Android - driver required, Linux - plug and play
Power supply	100-240V AC - 5V DC power adapter
Projection surface	Hybrid enamel steel (dry wipeable)
Writeable surface	Yes, with Legamaster boardmarkers
Ergonomics	Legamaster e-Board FLEX system compatible
Warranty	Touch system: 2 years / Board surface: 25 years

PROFESSIONAL e-Board Touch

with the most advanced touch technology

	Ref.no.
e-Board Touch 77" Hybrid	7-196011
e-Board Touch 87" Hybrid	7-196012
e-Board Touch 93" Hybrid	7-196013

	Whiteboard surface ref.no.	Green board surface ref.no.	Grid board surface ref.no.
Side panel set for PROFESSIONAL e-Board Touch 77"	7-196313	7-196323	7-196333
Side panel set for PROFESSIONAL e-Board Touch 87"	7-196314	7-196324	7-196334

Minimum system requirements:

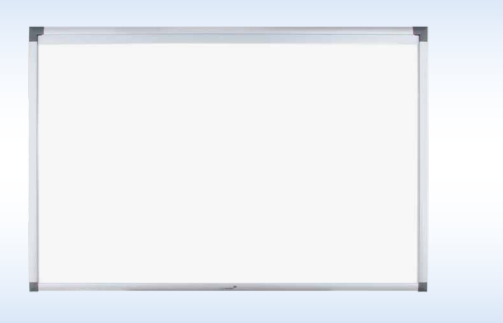
All operating systems

- At least a Pentium Celeron
- 333MHz processor
- At least 1024x768

Comes complete with:

- USB cable, 3m
- Power supply unit
- Power cord
- Pen tray (20cm)
- Wall-fixed mounting kit
- Installation CD
- Chalkbox basic software
- Tango software, 2 user license
- Easiteach software,
- 5 user license
- 1 Legamaster ergonomic stylus





Touch interactive board system with multi-touch functionality

- Active optical touch technology with four touch points
- Touch recognition: use a stylus, your fingers or palm to operate e-Board Touch
- 77" (4:3) and 87" (16:10) formats available
- Hybrid board surface supports normal writing with markers (dry-wipe)
- High-quality aluminium frame with dark grey corners
- USB interface
- 25 year warranty for board surface,2 year warranty for touch system
- Enamel steel board surface



PROFESSIONAL e-Board Touch 4p

with the most advanced touch technology

- Very fast touch surface (high response rate of up to 125 frames per second)
- Writing on Legamaster's HYBRID enamel steel board surface has a smooth and natural feel, like writing on real paper
- True multi-touch system: can recognise up to 4 simultaneous touches (Windows 7 and 8)
- Plug and play supports for Windows, Mac OS X and Linux
- Android support (driver required)
- Comes complete with Legamaster Chalkbox basic annotation software
- Interactive board software with handy features like gestures that can be defined individually for each board. These improve functionality and enhance user experience

- Use multi-touch gestures on non multi-touch supporting operating systems like Windows XP, Mac OS X and Linux
- Can be combined with Legamaster's FLEX ergonomic mounting systems to form complete (mobile) solution that is perfect for use in any meeting or class room
- Board with high stability
- Pen tray can be fixed at any position
- Easy-to-mount system

CUSTOMISE YOUR OWN LEGAMASTER SYSTEM

- Mounting system FLEX You can choose between a wall mount height adjustable component, mobile stand, mobile height adjustable stand and column height adjustable system
- Long marker tray Extra long marker tray, 1 metre, ref.no. 7-195511
- Projector mounts FLEX Legamaster offers a variety of Projector arms for short throw and ultra short throw projectors. See "Projector mounts" datasheet for more information



Including

Tango software, 2 user license Easiteach software, 5 user license

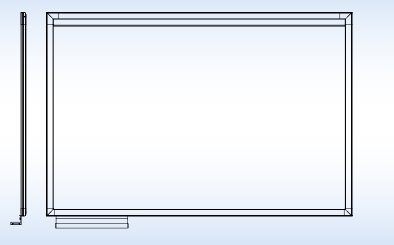
Side panels for e-Board Touch 77" and 87"

You can choose between durable enamel steel whiteboard, green board or grid board surface. All side panels have a whiteboard enamel steel backside. Legamaster offers a 25 year guarantee on all side panels when used in combination with Legamaster accessories



Tango software is perfect for use with e-Board Touch because it is specifically developed for Legamaster interactive products. See Tango datasheet.

e-Board





e-Board Touch	Size	Projection Diagonal	Internal board size	External board size
			Height x Width	Height x Width
e-Board Touch 77"	4:3	1940 mm	1165 x 1550 mm	1294 x 1632 mm
e-Board Touch 87"	16:10	2193 mm	1165 x 1859 mm	1294 x 1940 mm

SPECIFICATIONS	
Touch system	Two-camera active optical touch
Touch operation	Finger, stylus or any other pen/finger shaped object
Number of touches	max. 4
Touch accuracy	Approx. 4 mm
Touch resolution	32767 x 32767
Touch response time	7-13 ms (9 ms typical)
Response rate	125 frames/sec
PC interface	USB 2.0
Operating systems	Windows 2000, XP, Vista, Windows 7, Windows 8 - plug-and-play Mac OSX - plug-and-play, Android - driver required, Linux - plug and play
Power supply	100-240V AC - 5V DC power adapter
Projection surface	Hybrid enamel steel
Writeable surface	Yes, with Legamaster boardmarkers
Ergonomics	Legamaster e-Board FLEX system compatible
Warranty	Touch system: 2 years / Board surface: 25 years

PROFESSIONAL e-Board Touch

with the most advanced touch technology

		Ref	no.
e-Board Touch 77" Hybrid 4p		7-196111	
e-Board Touch 87" Hybrid 4p		7-19	96112
	Whiteboard surface ref.no.	Green board surface ref.no.	Grid board surface ref.no.
Side panel set for PROFESSIONAL e-Board Touch 77"	7-196313	7-196323	7-196333
Side panel set for PROFESSIONAL e-Board Touch 87"		7-196324	7-196334

Minimum system requirements:

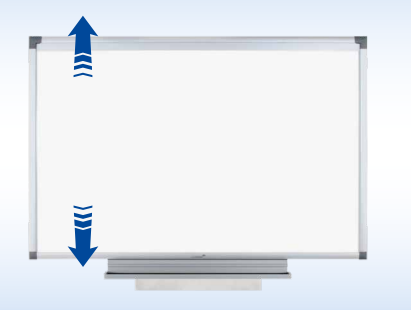
All operating systems

- At least a Pentium Celeron
- 333MHz processor
- At least 1024 x 768

Comes complete with:

- USB cable, 3m
- Power supply unit
- Power cord
- Pen tray
- Wall-fixed mounting kit
- Installation CD
- Easiteach software, 5-user license
- Tango software, 2-user license
- 1 touch stylus





- Height adjustable within a 60 cm range
- Comes with long marker tray

Wall mount height adjustable component

for PROFESSIONAL e-Board Touch and Projection Board FLEX

- Easy to mount
- Optimal use of space
- Designed for safe use
- User friendly
- Low-to-no vibration which is perfect for a steady interactive working environment
- The board has got a very quiet operation. The e-Board can be raised and lowered easily and silently due to the robust and stable spring mechanism

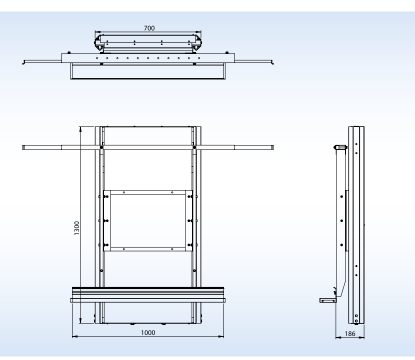
Legamaster FLEX system

A PROFESSIONAL e-Board Touch FLEX system can be composed of a PROFESSIONAL e-Board Touch, a wall mount height adjustable component and a projector arm





FLEX PROGRAM





Dimensions	Width	Max. Heigh	t Depth
Wall mount height adjustable component	1000 mm	1300 mm	186 mm

Wall mount height adjustable component

for PROFESSIONAL e-Board Touch and Projection Board FLEX

	Ref.no.
Wall height adjustable component for PROFESSIONAL e-Board Touch set 1	7-195212-01
Wall height adjustable component for PROFESSIONAL e-Board Touch set 2	7-195212-02
Wall height adjustable component for PROFESSIONAL e-Board Touch set 3	7-195212-04
Wall height adjustable component for PROFESSIONAL e-Board Touch set 4	7-195212-05
Wall height adjustable component for PROFESSIONAL e-Board Touch set 5	7-195212-06
Wall height adjustable component for PROFESSIONAL e-Board Touch set 6	7-195212-07
Cat day and any application or interaction of the second state of the second information	

Set depends on configuration weight. See FLEX system matrix for more information





- Mobile stand for all PROFESSIONAL e-Boards Touch
- Base with 4 castors, including 2 lockable castors
- Weight: 42.10 kg
- Floor space:
- W: 1847 mm x D: 798 mm

Mobile stand

for PROFESSIONAL e-Board Touch and Projection Board FLEX

- Perfect mobility due to the specially designed mobile stand
- Solid and robust construction
- Mobile stand with high stability
- Attractive design
- Very easy to move by one person
- User friendly

- Designed for safe use
- Laptop shelf can be set at any height below the board
- Legamaster e-Board Touch mount ready
- Legamaster projector mount ready
- Modern triangle design
- Light-weight

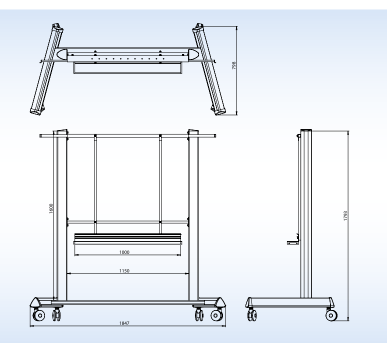
Legamaster FLEX system

A PROFESSIONAL e-Board Touch FLEX system can be composed of a PROFESSIONAL e-Board Touch, a mobile stand and a projector arm





FLEX PROGRAM





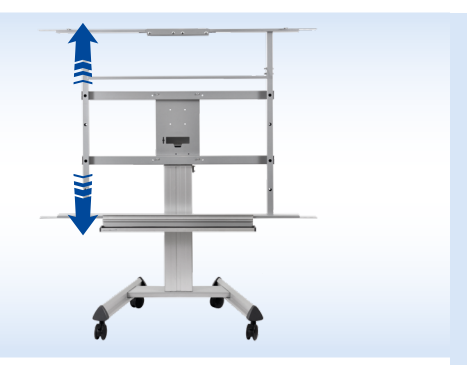
Dimensions	Width	Height	Depth
Mobile stand	1847 mm	1793 mm	798 mm

Mobile stand

for PROFESSIONAL e-Board Touch and Projection Board FLEX

	Ref.no.
Mobile stand for PROFESSIONAL e-Board Touch all sizes	7-195221
Mobile stand for PROFESSIONAL e-Board Touch 87" with side panels	7-195222





Electrical, height-adjustable

- Height-adjustable within a 50 or 60 cm range
- Soft start-stop function
- For e-Board Touch and projection board FLEX solutions in 77", 87", 93"
- Dual mount system for projector arm to reduce vibrations
- Includes 100cm marker tray
- VESA 100 interface for PC mounting

Mobile electrical height adjustable stand

for PROFESSIONAL e-Board Touch and Projection Board FLEX

- Perfect mobility due to specially designed mobile stand and Legamaster's triangle design
- Designed for ergonomic use of Legamaster e-Board Touch and projection board solutions
- Set the desired board height at the touch of a button
- Ease to move by one person
- Solid design with high-quality LINAK[®] electrical lifting column for safe and reliable use
- The stand has sufficient space to house PCs with smaller form factors (29cm x 17.5cm x 6cm)
- Designed with special cablemanagement solutions and special cover that hides the controller and, for example, a multiple socket outlet
- Slot for Kensington[®] type cable locks to secure your equipment
- Low operating noise level

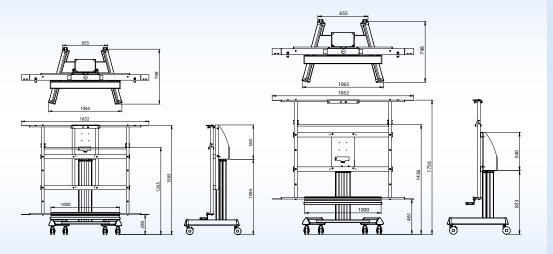
Legamaster FLEX system

A PROFESSIONAL e-Board Touch FLEX system can be composed of a PROFESSIONAL e-Board Touch, a mobile height adjustable stand and a projector arm





FLEX PROGRAM



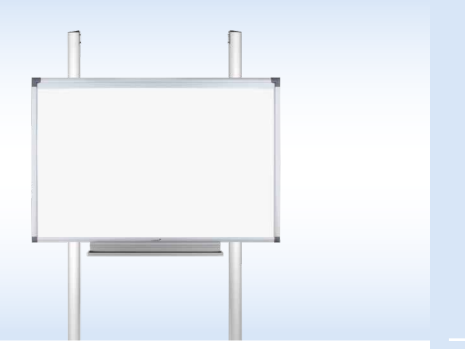


XL version with extra lowering setu	p possibility
DIMENSIONS (WXHXD)	
Stand dimensions min. height	1852 x 1585 x 798
Stand dimensions max. height	1852 x 2185 x 798
Weight	TBD
Height-adjustable range	600 mm
POWER	
Mains voltage	120 V AC / 60 Hz or 230 V AC / 50 Hz
Power consumption stand-by	0.1 W
Maximum power consumption	300 W
MISCELLANEOUS	
Maximum load, lifting column	150 kg
Maximum board size	93"
Warranty	2 years for electronic parts, 3 years for other parts
INCLUDED ACCESSORIES	
Power cable	3.2 m and 0.3 m
normal version DIMENSIONS (WXHXD)	
Stand dimensions min. height	1852 x 1756 x 798
Stand dimensions max. height	1852 x 2256 x 798
Weight	
	TBD
Height-adjustable range	TBD 500 mm
Height-adjustable range POWER	100
	100
POWER	500 mm
POWER Mains voltage	500 mm 120 V AC / 60 Hz or 230 V AC / 50 Hz
POWER Mains voltage Power consumption stand-by	120 V AC / 60 Hz or 230 V AC / 50 Hz 0.1 W
POWER Mains voltage Power consumption stand-by Maximum power consumption	120 V AC / 60 Hz or 230 V AC / 50 Hz 0.1 W
POWER Mains voltage Power consumption stand-by Maximum power consumption MISCELLANEOUS	500 mm 120 V AC / 60 Hz or 230 V AC / 50 Hz 0.1 W 300 W
POWER Mains voltage Power consumption stand-by Maximum power consumption MISCELLANEOUS Maximum load, lifting column	120 V AC / 60 Hz or 230 V AC / 50 Hz 0.1 W 300 W 150 kg
POWER Mains voltage Power consumption stand-by Maximum power consumption MISCELLANEOUS Maximum load, lifting column Maximum board size	120 V AC / 60 Hz or 230 V AC / 50 Hz 0.1 W 300 W 150 kg 93"
POWER Mains voltage Power consumption stand-by Maximum power consumption MISCELLANEOUS Maximum load, lifting column Maximum board size Warranty	120 V AC / 60 Hz or 230 V AC / 50 Hz 0.1 W 300 W 150 kg 93"

	Ref.no.
Mobile Electrical Height Adjustable Stand for e-Board Touch 77"*	7-195291-01
Mobile Electrical Height Adjustable Stand for e-Board Touch 77" XL*	7-195291-02
Mobile Electrical Height Adjustable Stand for e-Board Touch 87"/93"	7-195292-01
Mobile Electrical Height Adjustable Stand for e-Board Touch 87"/93" XL	7-195292-02
Mobile Electrical Height Adjustable Stand for Projection Board FLEX 77"/88"*	7-195293-01
Mobile Electrical Height Adjustable Stand for Projection Board FLEX 77"/88" XL*	7-195293-02

Set depends on configuration weight. See FLEX system matrix for more information





- Column system for PROFESSIONAL e-Boards Touch
- Includes long marker tray
- Column size:
 Max. height 260 cm

Column system FLEX fixed height

for PROFESSIONAL e-Board Touch and Projection Board FLEX

- Specially designed for rooms with non-rigid walls
- The weight of the construction rests on the floor
- The PROFESSIONAL e-Board Touch slides vertically
- Low-to-no vibration which is perfect for a steady interactive working environment
- The columns have got the modern triangle design
- Four wall-mount brackets

- Optimal use of space
- User-friendly
- The sliding mechanism is concealed inside the columns, which provides a safe working environment
- Legamaster PROFESSIONAL e-Board Touch mount ready
- Legamaster projector mount FLEX ready

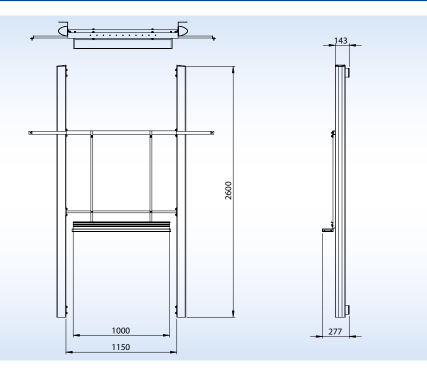
Legamaster FLEX system

A PROFESSIONAL e-Board Touch FLEX system can be composed of a PROFESSIONAL e-Board Touch, a column system FLEX fixed height and a projector arm





FLEX PROGRAM



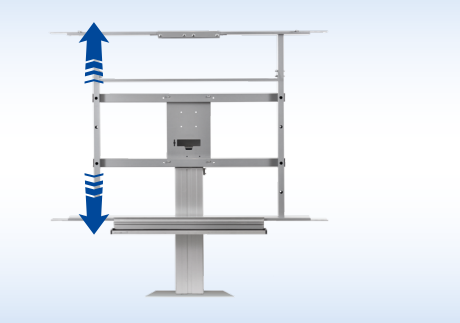
Dimensions	Width	Max. Heigh	t Depth
Column system FLEX fixed height	1150 mm	2600 mm	277 mm

Column system FLEX fixed height

for PROFESSIONAL e-Board Touch and Projection Board FLEX

	Ref.no.
Column system FLEX for PROFESSIONAL e-Board Touch Fixed Height all sizes (incl. long marker tray & laptop shelf).	7-195271
Column system FLEX Fixed Heigh for PROFESSIONAL e-Board Touch 87" with side panels (incl. long marker tray & laptop shelf).	7-195272





Electrical, height-adjustable

- Height-adjustable within a 50 or
 60 cm range
- Soft start-stop function
- For e-Board Touch and projection board FLEX solutions in 77", 87", 93"
- Two wall-mounting brackets
- Dual mount system for projector arm to reduce vibrations
- Includes 100cm marker tray
- VESA 100 interface for PC mounting

Column system electrical height adjustable stand

for PROFESSIONAL e-Board Touch and Projection Board FLEX

- Designed for ergonomic use of Legamaster e-Board Touch and projection board solutions
- Set the desired board height at the touch of a button
- The weight of the construction rests on the floor, making the system suitable for use in rooms with non-rigid walls
- Solid design with high-quality LINAK[®] electrical lifting column for safe and reliable use
- The stand has sufficient space to house PCs with smaller form factors (29cm x 17.5cm x 6cm)

- Designed with special cablemanagement solutions and special cover that hides the controller and, for example, a multiple socket outlet
- Slot for Kensington[®] type cable locks to secure your equipment
- Low operating noise level
- The small version is the ideal solution in situations where the e-Board has to be used by both small children and adults

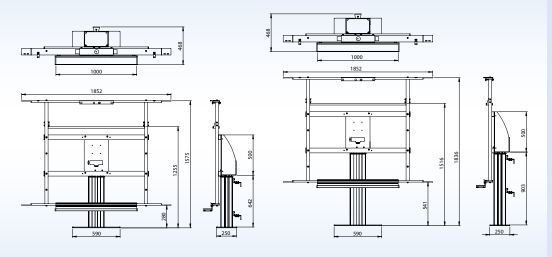
Legamaster FLEX system

A PROFESSIONAL e-Board Touch FLEX system can be composed of a PROFESSIONAL e-Board Touch, a height adjustable stand and a projector arm





FLEX PROGRAM



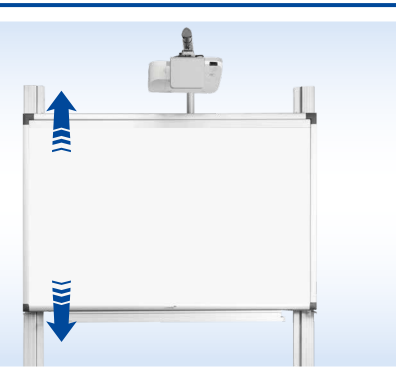


DIMENSIONS (WXHXD)	
Stand dimensions min. height	1852 x 1836 x 468
Stand dimensions max. height	1852 x 2436 x 468
Weight	TBD
Height-adjustable range	600mm
POWER	
Mains voltage	120 V AC / 60 Hz or 230 V AC / 50 Hz
Power consumption stand-by	0.1 W
Maximum power consumption	300 W
MISCELLANEOUS	
Maximum load, lifting column	150 kg
Maximum board size	93"
Warranty	2 years for electronic parts, 3 years for other parts
INCLUDED ACCESSORIES	
Power cable	3.2 m and 0.3 m
normal version	
DIMENSIONS (WXHXD)	
DIMENSIONS (WXHXD) Stand dimensions min. height	1852 x 1575 x 468
•	1852 x 1575 x 468 1852 x 2075 x 468
Stand dimensions min. height	
Stand dimensions min. height Stand dimensions max. height Weight	1852 x 2075 x 468
Stand dimensions min. height Stand dimensions max. height Weight Height-adjustable range	1852 x 2075 x 468 TBD
Stand dimensions min. height Stand dimensions max. height Weight Height-adjustable range POWER	1852 x 2075 x 468 TBD
Stand dimensions min. height Stand dimensions max. height	1852 x 2075 x 468 TBD 500 mm
Stand dimensions min. height Stand dimensions max. height Weight Height-adjustable range POWER Mains voltage	1852 x 2075 x 468 TBD 500 mm 120 V AC / 60 Hz or 230 V AC / 50 Hz
Stand dimensions min. height Stand dimensions max. height Weight Height-adjustable range POWER Mains voltage Power consumption stand-by	1852 x 2075 x 468 TBD 500 mm 120 V AC / 60 Hz or 230 V AC / 50 Hz 0.1 W
Stand dimensions min. height Stand dimensions max. height Weight Height-adjustable range POWER Mains voltage Power consumption stand-by Maximum power consumption MISCELLANEOUS	1852 x 2075 x 468 TBD 500 mm 120 V AC / 60 Hz or 230 V AC / 50 Hz 0.1 W
Stand dimensions min. height Stand dimensions max. height Weight Height-adjustable range POWER Mains voltage Power consumption stand-by Maximum power consumption	1852 x 2075 x 468 TBD 500 mm 120 V AC / 60 Hz or 230 V AC / 50 Hz 0.1 W 300 W
Stand dimensions min. height Stand dimensions max. height Weight Height-adjustable range POWER Mains voltage Power consumption stand-by Maximum power consumption MISCELLANEOUS Maximum load, lifting column	1852 x 2075 x 468 TBD 500 mm 120 V AC / 60 Hz or 230 V AC / 50 Hz 0.1 W 300 W 150 kg
Stand dimensions min. height Stand dimensions max. height Weight Height-adjustable range POWER Mains voltage Power consumption stand-by Maximum power consumption MISCELLANEOUS Maximum load, lifting column Maximum board size	1852 x 2075 x 468 TBD 500 mm 120 V AC / 60 Hz or 230 V AC / 50 Hz 0.1 W 300 W 150 kg 93"

	Ref.no.
Column System Electrical Height Adjustable for e-Board Touch 77"*	7-195281-01
Column System Electrical Height Adjustable for e-Board Touch 77" XL*	7-195281-02
Column System Electrical Height Adjustable for e-Board Touch 87"/93"	7-195282-01
Column System Electrical Height Adjustable for e-Board Touch 87"/93" XL	7-195282-02
Column System Electrical Height Adjustable for Projection Board FLEX 77"/88"*	7-195283-01
Column System Electrical Height Adjustable for Projection Board FLEX 77"/88" XL*	7-195283-02

Set depends on configuration weight. See FLEX system matrix for more information





- Column system for PROFESSIONAL e-Boards Touch
- Board can be lowered to 60 cm from the floor
- Includes 139 cm long marker tray
- Up & down movement of PROFESSIONAL e-Board Touch
- Column size: Max. 260 cm / 290 cm height

Column height adjustable system

for PROFESSIONAL e-Board Touch and Projection Board FLEX

- The PROFESSIONAL e-Board Touch slides vertically
- Low-to-no vibration which is perfect for a steady interactive working environment
- The e-Board has got a very quiet operation and it can be raised and lowered easily and silently due to the robust and stable columns
- Optimal use of space
- User friendly
- The sliding mechanism is concealed inside the columns, which provides a safe working environment
- Legamaster PROFESSIONAL e-Board Touch mount ready
- Legamaster projector mount FLEX ready

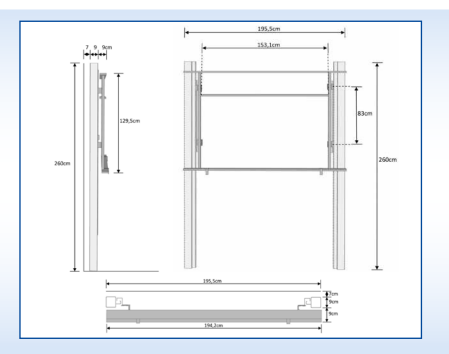
Legamaster FLEX system

A PROFESSIONAL e-Board Touch FLEX system can be composed of a PROFESSIONAL e-Board Touch, a column height adjustable system and a projector arm

		-
	4	141



FLEX PROGRAM



Dimensions	Width	Height	Depth (from wall)
Column system height adjustable 260 cm	1955 mm	2600 mm	250 mm
Column system height adjustable 290 cm	1955 mm	2900 mm	250 mm

Column height adjustable system for PROFESSIONAL e-Board Touch and Projection Board FLEX

	Ref.no.
Column system height adjustable 260 cm	7-195250-260
Column system height adjustable 290 cm	7-195250-290





Projector mounts

for PROFESSIONAL e-Board Touch and PROFESSIONAL Projection board FLEX

- A solution for short throw projectors because of the modular build
- High precision fine tuning so even the most sensitive projectors can be tuned
- Pipe opening is large enough for cable management of the projector
- Minimalist design with triangle shaped elements
- In distinguished grey metallic color combination





- 3 mounting systems:
 Wall mount projector arm for wall fixed boards
 - Projector mount for mobile and height adjustable interactive systems
 - Projector mount to fit third party projector wall mounts to a Legamaster FLEX interactive system
- Fits all PROFESSIONAL e-Board Touch FLEX systems
- Can be used in combination with PROFESSIONAL Projection board FLEX
- Comes as a complete set with assembly materials and clear mounting instructions

System 1: Wall mount FLEX

This system is ideal for use in combination with wall mounted boards at fixed height.

System 2: Projector mount FLEX

This system is the replacement for the current projector arms that fit to all height adjustable, stand and column systems of Legamaster.

System 3: Projector mount FLEX for Third Party Wall mounts

A number of well-known projector manufacturers have developed wall mounts for their devices. In order to mount these devices onto Legamaster FLEX systems, we have developed a specific projector mount for these Third Party Wall Mounts (TPWM). This system fits on all Legamaster (height adjustable) stands and column systems.

FLEX PROGRAM

Projector arms (e-Boards only)		Ref.no.
Projector wall mount FLEX 470	867033000	7-195412
Projector wall mount FLEX 590	867034000	7-195413
Projector wall mount FLEX 710	867035000	7-195414
Projector wall mount FLEX 1200	867036000	7-195417
Projector wall mount FLEX 1460	867037000	7-195418
Projector mount FLEX 320-1200	867042000	7-195431-7
Projector mount FLEX 320-1460	867043000	7-195431-8
Projector mount FLEX 470-470	867044000	7-195432-2
Projector mount FLEX 470-590	867145000	7-195432-3
Projector mount FLEX 470-710	866292000	7-195432-4
Projector mount FLEX 470-770	866306000	7-195432-5
Projector mount FLEX 470-1460	866611000	7-195432-8
Projector mount FLEX 590-710	866612000	7-195433-4
Projector mount FLEX 590-770	866614000	7-195433-5
Projector mount FLEX 590-1010	866616000	7-195433-6
Projector mount FLEX 590-1460	866617000	7-195433-8
Projector mount FLEX for Third Party Wall mounts 470	867038000	7-195422
Projector mount FLEX for Third Party Wall mounts 590	867039000	7-195423
Projector mount FLEX for Third Party Wall mounts 710	867040000	7-195424
Projector mount FLEX for Third Party Wall mounts 770	867041000	7-195425

Please refer to the FLEX system matrix to find the correct projector configuration for your setup





PROFESSIONAL projection board FLEX

- Perfect for projection with a/v projector
- Good image and contrast quality: No "hotspot" visible when projecting with average a/v projector
- Aluminum frame with light grey plastic corner caps
- Baked enamel finish (fired at 800°C), which results in a very durable surface
- Easy wall mounting with concealed slot system
- Particularly well suited for long term use
- Long or short marker tray optional

Optionally: PROFESSIONAL Hybrid Board

The Hybrid version of the PROFESSIONAL Board FLEX is an optimal multi-functional solution in environments where whiteboards and projectors both are frequently used.

For more information about this board, please contact your Legamaster dealer.

Suitable for use in combination with eBeam Edge and the electronic pen (stylus)

See page "eBeam Edge" for more information



- High quality, scratch resistant enamel projection surface
- 4:3 or 16:10 widescreen format
- 77", 88" and 99" board sizes available



CUSTOMISE YOUR OWN LEGAMASTER SYSTEM

Mounting system FLEX You can choose between a wall mount height adjustable component, mobile stand, mobile height adjustable stand and column height adjustable system

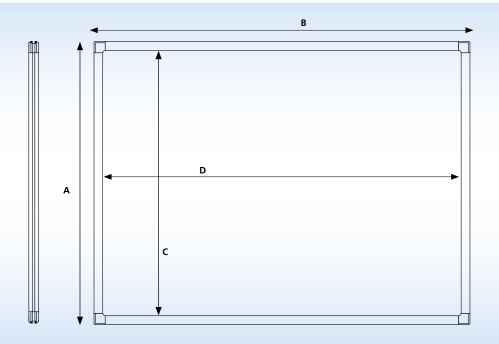
Side panels (77"/88") You can choose between durable enamel steel whiteboard, green board or grid board surface. All side panels have a whiteboard enamel steel backside. Legamaster offers a 25 year guarantee on all side panels when used in combination with Legamaster accessories

Marker tray
Long or short marker tray

Long marker tray, 1 metre, ref.no. 7-195511

For more information, please contact your Legamaster dealer

FLEX PROGRAM



Dimensions	Projection format	External dimensions (AxB)	Internal dimensions (CxD)		
Projection board FLEX 77"	77" / 4:3	1220 x 1680 mm	1180 x 1640 mm		
Projection board FLEX 99"	99" / 4:3	1550 x 2120 mm	1510 x 2080 mm		
Projection board FLEX 88"	88" / 16:10	1220 x 2000 mm	1180 x 1960 mm		

PROFESSIONAL projection board FLEX

	Ref.no.
PROFESSIONAL Whiteboard FLEX 77"	7-190002
PROFESSIONAL Whiteboard FLEX 99"	7-190003
PROFESSIONAL Whiteboard FLEX 88"	7-190004
PROFESSIONAL Projection board FLEX 77"	7-190012
PROFESSIONAL Projection board FLEX 99"	7-190013
PROFESSIONAL Projection board FLEX 88"	7-190014
PROFESSIONAL Hybrid board FLEX 77"	7-190022
PROFESSIONAL Hybrid board FLEX 99"	7-190023
PROFESSIONAL Hybrid board FLEX 88"	7-190024





eBeam Edge

- The world's smallest mobile interactive whiteboard system
- Transforms any existing (classroom) whiteboard into an interactive workspace
- Place the eBeam Edge on your board, install the software and control your computer from the whiteboard area using the eBeam Edge stylus, an interactive pen with built-in mouse functions
- Grab the attention of your audience with dynamic and media-rich presentations and lessons and engage them with hands-on interaction at the board
- eBeam Edge is the most fully-featured and smallest mobile interactive whiteboard system on the market
- This small, light weight and well designed system fits comfortably in any laptop case

- The eBeam Edge works with standard projectors and both Windows[®] and Macintosh[®] computers
- Integrated receiver magnets make attaching it to a steel surface quick and easy
- Comes complete with stainless steel mounting plates for non-magnetic surfaces and allows the receiver to be placed in exactly the same location which reduces the need for calibration
- One button calibration
- Three-button stylus with left and right click and instant access to eBeam software tools
- Wireless version comes with a battery pack that allows up to 12 hours fully wireless operation

10 good reasons for eBeam®

- 1. Secure and reliable hardware
- 2. Durable, wear-resistant
- 3. Sophisticated technology
- 4. Hardware easy to intergrate
- 5. A range of possibilities
- 6. Licence-free software
- 7. Free update service (no hidden extras)
- 8. Distribution worldwide
- 9. Easy-to-learn software
- 10. Easy to use, ergonomic design

USB

Comes complete with:

- eBeam Edge USB receiver
- eBeam Edge Stylus
- AAA battery
- 2 mounting plates
- CD with eBeam Workspace and Education Suite software
- USB cable (5m)
- Wrist-cord

Only for Wireless version:

- USB wireless adapter
- USB power adapter
- eBeam battery pack

Optionally:

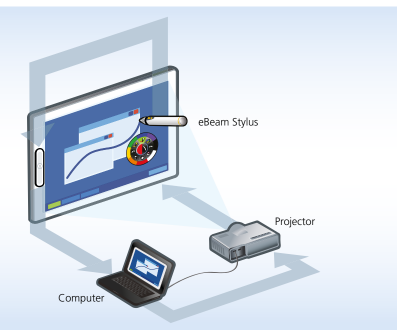
Complete your eBeam Edge with a Capture Pack







eBeam



SPECIFICATIONS

SFECIFICATIONS	
User benefit	Smallest mobile interactive whiteboard system in the world
Operating systems	Windows XP SP3/ Vista SP2/7 SP1 Mac OSX 10.5.8 - 10.7 Linux Ubuntu 10.04
Software version	2.4 for Windows 2.3 for Mac 0.8.0 (Beta) for Linux
Software languages for Windows	English, Arabic, Chinese (Simplified and Traditional), Czech, Danish, Dutch (Netherlands), French, German, Hebrew, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese (Brazil), Russian, Spanish (Latin American), Swedish, Thai, Turkish, and Vietnamese.
Software user licenses	Unlimited
NetMeeting compatible	Yes
Mouse mode	Yes
eBeam mouse stylus	eBeam Edge stylus with built-in mouse functions
Battery type	1 AAA battery
Battery life	40 hours of writing time
Low battery monitor	Yes
Power supply	Yes, via USB
Cable to computer	4.5 meter
Max. active board area	274 x 152 cm
Min. active board area	43 cm x 28 cm
Supported file formats	JPEG, TIFF, HTML, PDF, Vector PDF, EPS, BMP, WBD, swf
Calibration	9 point calibration
Computer connection	USB 2.0
Meeting notes import	Yes
Internet meeting server	Yes
Internet protocol	default via port 80- can be customized
Max. users for LAN/internet	10/25 (more if used by Netmeeting)
Hardware guarantee	3 years warranty
SPECIFICATIONS WIRELESS VERSI	ON
Battery life	Up to 12 hours
Charging time	3 hours
Wireless range	Up to 50 m

	Ref.no.
eBeam Edge Education USB	7-164700
eBeam Edge Business USB	7-164600
eBeam Edge Wireless with battery pack	7-164530

System requirements:

- CD-ROM drive or Internet connection (for software installation)
- Internet connection (for participating in shared meetings or extended clip art gallery)
- One available USB port
- Digital projector attached to computer
- At least a Intel Pentium Dual-Core, 2,1GHz with 2GB RAM
- Windows[®] 2000/XP, Vista, Windows[®] 7
- 250 MB available hard drive space
- Available USB 2.0
- Mac OSX 10.6 or higher
- Intel Core Duo 1,5GHz
- 2GB RAM
- 250MB harddisk space





- Spare pen for the eBeam Edge, e-Board interactive as of 2010
- Ergonomic eBeam Edge Stylus
- Length 14.5 cm

eBeam Edge stylus

The interactive stylus sends an ultrasonic (does not affect peripheral apparatus) to the sensor in the board. The sensor scans the board surface continuously, enabling it to determine the precise position of the pen

	Ref.no.
eBeam Edge Stylus	7-164200





eBeam Projection stylus

Spare pen for the eBeam Projection and the e-Board interactive 2004-2009

	Ref.no.
eBeam Edge Stylus	7-166000



ACCESSORIES



LiveWire

eBeam LiveWire eliminates the need to download or install eBeam software making sharing within your organization simple. Connect LiveWire to an available USB port and plug your eBeam USB cable or eBeam Wireless USB Adapter into the Livewire. The software launches for immediate interactivity in a meeting or classroom. No administrative access to the computer is required so you can be up and running in an instant.

- Five applications on one device! LiveWire provides access to eBeam Workspace (Windows) eBeam Education Suite and eBeam Capture (Mac and Windows)
- ,Plug and Play' functionality no drivers required
- Friendly user interface, easy to navigate
- Mobile and accessible eBeam LiveWire doesn't require privileged user/access accounts to operate

- Windows XP. 7 & 8 - Intel Pentium Dual-Core, 2.1GHz

- 2 GB RAM

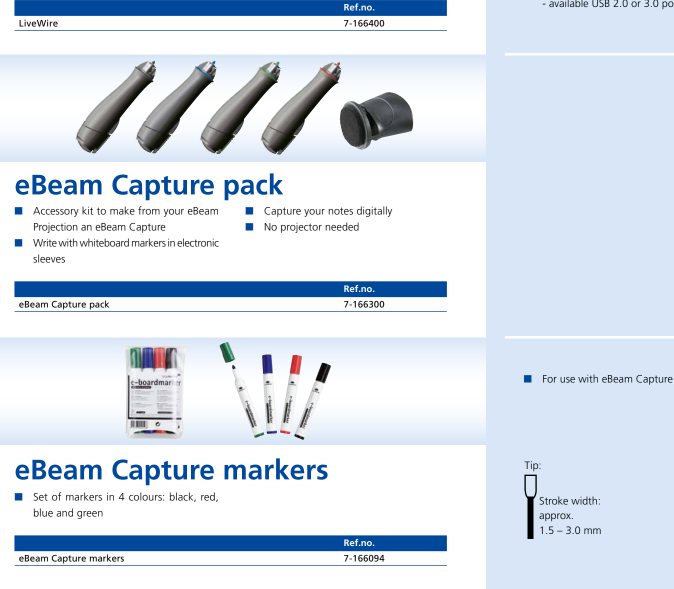
Windows

Minimum system requirements:

- 250 MB of available disk space recommended
- CD/DVD ROM drive or Internet connection
- available USB 2.0 or 3.0 port

Mac OS X

- OS 10.6 -10.10
- Intel Core Duo 1.5Ghz
- 2 GB RAM
- 250 MB of available disk space recommended
- CD/DVD ROM drive or Internet connection
- available USB 2.0 or 3.0 port







- Great sound quality
- Excellent speech intelligibility
- Designed for rooms up to 120 m²

SP3700 Active Sound System

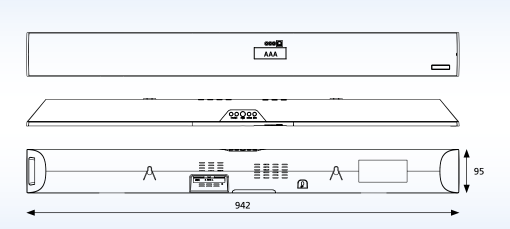
High quality sound system

- The SP3700 Active Sound System is a powered, two way solution with integrated subwoofer for powerful and clear audio
- SP3700 can easily be mounted to the wall
- Special brackets for mounting to a FLEX solution are available
- designed for rooms up to 120 m², like classrooms and larger meeting rooms
- SP3700 can be controlled with a remote control or via the control panel on the system
- Available in dark grey for e-Board and projection board setups





ACCESSORIES





SPECIFICATIONS	
Dimensions (W x H x D)	942 x 95 x 59 mm
Power	2 x 15 W + 30 W
Contrast ratio	Line-in 3,5 mm jack
	Aux-in stereo RCA
SPL 1W/1m	82 dB
Frequency response	45 Hz - 20 kHz
Mains voltage	100-230V AC
Power consumption	60 W max
Auto stand-by	60 minutes

SP3700 Active Sound System

High quality sound system

	Ref.no.
Soundbar SP 3700 grey for e-Board Touch	7-198111
Soundbar mounting bracket e-Board FLEX	7-198210
Soundbar mounting bracket for Column System Height Adjustable and Electrical Height Adjustable systems	7-198220





Tango software

The most intuitive touch screen software available

- To simplify the use of digital resources Tango software is designed for both educational use with Tango Teach and professional use with Tango Elite.
- To create presentations and lessons, simply drag and drop local resources such as pictures, photographs, videos, audio files, PDFs or PowerPoint presentations onto the Tango workspace and save the media collection. To re-open a lesson, simply navigate using the familiar menus and touch to re-open.
- Online content such as websites can be linked to from within Tango and media such as images and YouTube videos can be searched and played directly within the Tango workspace.
- Resources can be positioned, moved, resized and rotated using familiar touch gestures and videos can be played full screen with just one single touch. Tango has been optimised for use on Legamaster touch solutions (e-Screen, e-Board Touch) which means there are no

fiddly buttons, toolbars or small menus. Simply use the familiar Tango interface as you would do a tablet, smart phone or other mobile touch-enabled device for smooth delivery of content. Multi-touch gestures allow quick and easy positioning, rotating and resizing of media objects. Developed to fully utilize the possibilities of your Legamaster hardware solution.

Easily connect mobile devices such as iPads, android tablets, smartphones or even laptops and netbooks to utilise Tango's collaboration features. Broadcast the Tango workspace or even other applications to mobile devices ensuring pupils are engaged and lessons are inclusive. Anyone can interact from anywhere in the room and even pass control to other connected devices when required. Tango collaboration features are device independent and do not require any pre-installed Apps.





Content & Resources

- Quick and easy lesson or meeting builder.
- Display several resources at one time including videos, media and files.
- Compatible with all resources currently being used.
- Access Google and YouTube directly from within Tango.
- Easily drag and drop your files in to the Tango workspace.
- Auto replay on video and audio files.
- Auto saved every 30 seconds.
- Clear, easy and responsive navigation.
- Drawing tools: shapes, pen, brush and text.

Engage and Collaborate

 Collaborate with up to 32 mobile devices of any brand.



SOFTWARE



Main features at a glance...

- Supports full Multi-touch operation for Mac (on select hardware)
- Works on both Windows and Mac
- Optimised for Legamaster Multi-touch products
- Ability to share resources with others
- Drag and drop files
- Specifically designed for Legamaster e-Screens and e-Board Touch
- Import and export whole subjects, key stages and lesson plans in two clicks
- Easy to view YouTube videos and preview before importing
- Direct access to Google to import images
- No need to install external apps for mobile connections

Minimum and Recommended Specifications (Windows)

- Minimum specification:
 - Intel core i5 (4th generation / Haswell) processor
 - 4GB RAM
 - Intel HD4000 graphics
- Recommended specification:
 - Intel core i7 (4th generation / Haswell) processor
 - 8 GB RAM
 - Nvidia GT630 (or higher) graphics with 2GB VRAM.
 - Solid-state hard disk drive

Minimum and Recommended Specifications (Mac)

- Minimum specification:
 - Intel core i5 (4th generation / Haswell) processor
 - 4GB RAM
- Recommended specification:
 - Intel core i7 (4th generation / Haswell) processor
 - 8 GB RAM
 - Solid-state hard disk drive







Easiteach software

Easiteach Next Generation is a complete whole class teaching and learning application that puts users in the driving seat for creating and delivering engaging lessons and resources. The tools within Easiteach are rich and powerful, easy to use, removing barriers and allowing teachers and students to make the most of their classroom hardware such as Legamaster's e-Board and e-Screen series, projectors and multimedia tables. Built-in widgets and multimedia assets in a range of topic areas help fuel ideas and bring lessons to life. Create and prepare resources well in advance of lessons to use Easiteach as a high-end narration tool to support classes. A powerful and flexible software application for creating and delivering motivational, interactive lessons, Easiteach provides a wide range of cross-curricular teaching tools in both primary and secondary contexts.

Users can combine animations, video, flash files, text or number based activities all within a single document.

Easiteach has been designed specifically for education and whole-class teaching, and can be used throughout schools across a wide range of subjects.

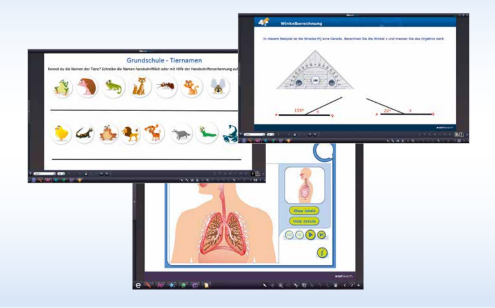
Easiteach Next Generation already has a raft of key features, but as an ongoing development process these are being added and updated all the time.

- Available for users in a wide variety of languages
- Multi-platform compatible with a wide variety of hardware equipment
- Media bank
- Multi-touch
- Record sound and video
- Text-to-speech capabilities
- Handwriting and Shape Recognition
- Widget bank
- Easily-accessible toolbars
- Language tools
- Numeracy tools
- Content packs



9 4	e	(Mo	ery talo E manz	ahiK	kal m M Drd ns	italo Isse: Ings: mma	cahi: cahi: isse:	4 9.01	218	4	N	Prota eutro ektro	nen	
1 1 Periode				4		147		10						16
2. Perioda	Be													
3. Periodo														
4. Periode														
5. Perioda 📜														
6.Periode														

SOFTWARE



	Minimum	Recommended
Operating system	Standalone computers using Windows® XP SP3 (32 Bit), Windows Vista™ (32 or 64 Bit) or Windows 7 (32 or 64 Bit). Mac OS 10.5.8, 10.6.4 (Intel)	Standalone computers using Windows 7 (32 or 64 Bit)
Processor	Windows: 1.8 GHz+ Mac: 2 GHz+	2.5 GHz+
Memory	Windows: 512 MB Mac: 1 GB	1 GB
Storage	500 MB (plus 200 MB per extra voice installed)	1 GB (plus 200 MB per extra voice installed)
Graphics card	64 MB	256 MB
Screen	1024 x 768	1024 x 768 or above

Prerequisites:

Windows[®]

- Microsoft[®] .Net Framework 3.5 SP1
- Microsoft[®] .Net Framework 4 Client Profile
- Adobe[®] Flash Player v10 for non-Internet Explorer[®] browsers
- Windows[®] Media Player 11 or above
- OGG Video / Audio Codec

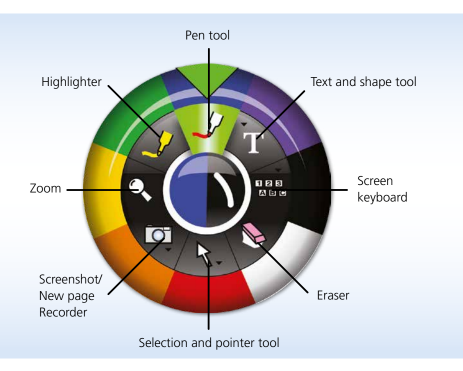
MAC

- XiphQT(decoders).component v 0.1.9
- XiphQT.component v 0.1.9
- ffmpeg2theora v 0.27
- Adobe® Flash Player v 10
- Flip4Mac

Easiteach software

	Ref.no.
DVD Easiteach software box	7-192300
DVD Easiteach software box for MAC	7-192700
Single User license for Easiteach software	7-192400
Five User license for Easiteach software	7-192500
Site license for Easiteach software	7-192600





eBeam-Software

One for all

You can use eBeam software with all interactive Legamaster products. Thanks to its intelligent toolbox, you can control your PC with complete ease from the projection surface, without the need for a keyboard or mouse.

Highly efficient

In combination with eBeam hardware products, eBeam software is licence-free and can therefore be used by any number of users without additional cost. A licence for eBeam software can be obtained for use with e-Board Touch and e-Screen. It also includes a free update service.

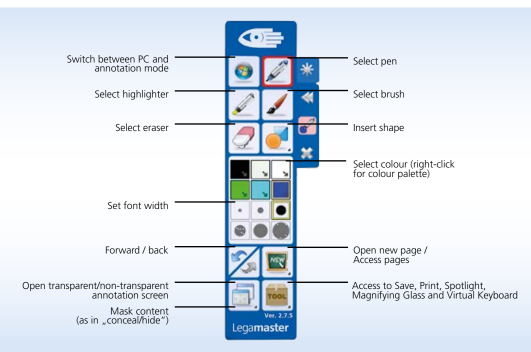
Easy-to-learn functions

The numerous multivalent solutions are easy to learn and intuitive to operate. The start page, in the style of a mobile phone display, has freely configurable shortcut keys for speedy access to applications, websites and frequently used tools.

Perfect control via the eBeam ePen The interactive eBeam ePen, sits nicely in your hand and has built-in mouse functionality. The three-button pen, complete with left-click and right-click functions, allows direct access to the software tools. Of course, the eBeam software can also be used with touch-operated Legamaster products by using your finger or the ergonomic Legamaster stylus.

	Ref.no.
eBeam software license (CD)	7-193100
eBeam software license (download)	7-193200

SOFTWARE



Legamaster Chalkbox software

Legamaster Chalkbox software: equipped with countless options, easy to understand and so simple to use.

Legamaster Chalkbox software allows you to insert, save and edit your own digital notes, sketches or comments at any point while working interactively on external documents.

- Intuitive operation
- Control panel available on the board surface at all times
- Intelligent tools for highlighting in colour, erasing and making notes in different formats. With magnifying glass and brush function
- Included with the Professional e-Board Touch. As easy as ABC.

4

LET'S GET TOUCH!

www.legamaster.com





One-stop shop for performance and know-how.

As a powerful brand within the edding Group, LEGAMASTER is the No.1 choice when it comes to modern, eye-catching visualisation and presentation. Be it in lessons, at seminars, at conferences or in meetings: with a large range of interactive media, flipcharts, whiteboards, pinboards, moderation equipment, planning aids, presentation and display systems and accessories for bold writing and drawing, LEGAMASTER offers all manner of possibilities.

Legamaster International B.V. Kwinkweerd 62 · Postbus 111 · 7240 AC Lochem tel.: (+31) (0)573-713000 · fax: (+31) (0)573-713001 email: info@legamaster.com · internet: www.legamaster.com





edding