L-12

Document Camera Teacher's + Choice



-12 Virtually Limitless Camera Positions

for Every Teaching Situation





Adjustable Free-Angle Camera Head & Arm

From above, from the side, up close—explore from any angle! The adjustable camera head and arm can be freely raised, lowered, and rotated to focus attention precisely where it's needed.







Command Attention with Big, Bright, Clear Images





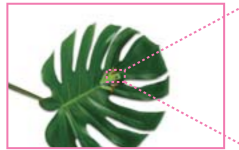


Digital Zoom **8X**



96X

When the L-12's high-magnification 12X optical zoom is combined with its 8X digital zoom, images can be enlarged up to 96 times for a clear, distortion-free display of even the tiniest details.







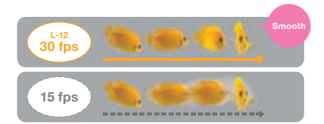
Breathtaking Images Made Easy

3.4-Megapixel CMOS Image Sensor

The L-12's megapixel image sensor captures everything from fine text to three-dimensional objects in 1080p full HD.

Smooth Moving Images at 30 fps

The L-12 captures and reproduces moving images at 30 fps (frames per second) for the display of truly smooth, natural-looking motion.



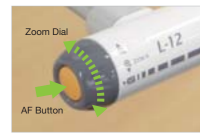
Other Key Features

- Slip-proof rubber feet
- Wireless remote control

Zoom Dial & AF Button

A simple turn of the zoom dial is all that's needed to zoom in and out and make fine zoom adjustments. For added ease of use, the AF (Auto Focus) button enables easy one-touch





-12 Virtually Limitless Camera Positions



Command Attention with Big, Bright, Clear Images



Powerful 96X Zoom

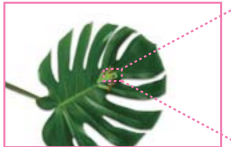
Optical 12X



Digital



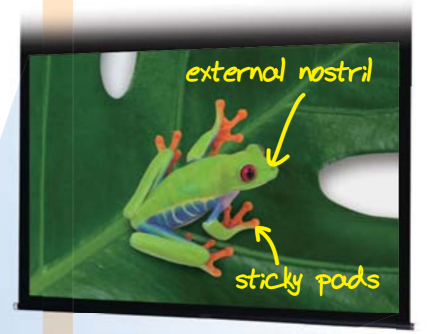
When the L-12's high-magnification 12X optical zoom is combined with its 8X digital zoom, images can be enlarged up to 96 times for a clear, distortion-free display of even the tiniest details.







Get Your Point Across Effectively with the L-12 + ELMO Tablet (sold separately)



Annotate Live Images

Partner the L-12 with the ELMO CRA-1 Tablet for dynamic smooth-flowing lessons. Teachers can annotate on live images captured by the L-12 while the image is displayed on a large screen. This empowers teachers with the tools to deliver detailed instructions and achieve greater student engagement.

- Writable Area
- The writable area on the ELMO Tablet corresponds to the screen area.
- 2 Shortcut Keys

Six shortcut keys ensure easy navigation of the ELMO Tablet.



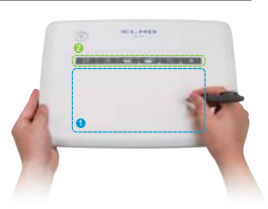
Move Around the Classroom







Because the ELMO Tablet is wireless and can remotely control the L-12, teachers can move freely around the classroom (within 15 metres of the L-12), making it possible to interact with the entire class and individual students.



Record Teaching Materials

Video with audio, time-lapse photography, and still images saved on a computer can all be used to create high-impact teaching materials.









Note: A PC connection is required for intermittent recording and frame recording

Video with audio



With ... Use with a PC or Mac

Get added features with Image Mate Accent* Access a variety of teaching materials Analyse student progress

Software supplied with the ELMO Tablet

Without! a Computer

Just plug and play for total ease of use! Present and annotate without a computer Instantly engage students!



Save Full-HD Images with Audio



Audio Input & Output

With the L-12 audio enhancement can be added to classroom presentations via the built-in microphone or an external microphone input (Mic In/Line In). Audio output can be routed to the external HDMI or Audio Line Out port.





Save Classroom Presentations on External Memory

Both still images (jpg) and audio video files (mp4) can be saved on a USB flash drive or SD Memory Card for future use. Files may also be saved to a PC or Mac using Image Mate Software (included).





Imagine What You Can Do with These Lesson Boosters

Presentation Support Tools

The L-12's ergonomically designed remote control brings convenient functions to classroom presentations.

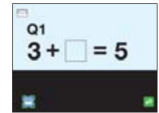








Mask	
de a selected part of an image m view.	



Give images a mosaic-like effect.

Display a quarter-size still image along with a live image.

Blacken specific coloured parts of

L-12 Specifications

Model		L-12
Camera	Image pick-up device	1/2.8" CMOS 3,400,000 pixels
	Total pixels	2,144 (H) x 1,588 (V)
	Effective pixels	1,920 (H) x 1,536 (V)
	Frame rate	30 fps
	Resolution	Analogue RGB: 800 (H) x 800 (V) TV lines or more
		Video output: 500 (H) TV lines or more
Optics	Zoom	Powered, 12X optical
	Lens	F3.2-3.6, f=4.0 mm- 48.0 mm
	Shooting area	1080p: Max. 420 x 233 mm Min. 48.5 x 27.5 mm
		720p: Max. 420 x 233 mm Min. 48.5 x 27.5 mm
		SXGA: Max. 420 x 334 mm Min. 48.5 x 38.5 mm
		WXGA: Max. 420 x 259 mm Min. 48.5 x 30.5 mm
		XGA: Max. 420 x 313 mm Min. 48.5 x 36.5 mm
	Focus	Auto / Manual / Zoom Sync
unctions	White balance	Auto / One-Push /Manual
4110410110	Image mode	Text1 / Text2 / Text3 / Graphics1 / Graphics2
	Edge enhancement	Provided (only for graphics mode)
	Pause	Provided
	Still image storage	Provided
	Movie storage	Provided
		8X
	Digital zoom	0,1
	Gamma setting	Provided (only for graphics mode)
	Graphical OSD (on-screen display)	Provided
	Slide show	Provided (image data)
	Image save	SD memory card / SDHC memory card / USB flash drive
	State presetting	Up to 3 user settings
	Annotation	Provided (on PC screen)
	Brightness control	Auto (with level adjustment) / Manual
	Support functions	Highlight, Mask, Scroll (in digital zoom), Mosaic,
		Split screen, PinP (Picture-in-Picture),
		Colour filter, Microscope, Image rotation (0°/180°)
		Positive/negative conversion, Colour/B&W selection
nterface	Input selection	Main / External
	Output terminals	RGB output mini D-sub 15-pin connector, female x 1
		Composite video output RCA pin jack / 75Ω unbalanced x 1
		(NTSC/PAL) HDMI output terminal x 1
		Line Out terminal 3.5 mm-diameter stereo mini jack x 1
	Input terminals	RGB input mini D-sub 15-pin connector, female x 1
	,	Mic In/Line Out terminal (shared), 3.5 mm-diameter stereo mini jack x 1
	Ext. control terminal	USB device (2.0 compliant) Mini-B receptacle x 1
	Analogue RGB output	1080p: 1,920 x 1,080 @ 60 Hz
	/ alalogue Hub output	720p: 1,280 x 720 @ 60 Hz
		SXGA: 1,280 x 1,024 @ 60 Hz
		WXGA: 1,280 x 800 @ 60 Hz
	UDMI	XGA: 1,024 x 768 @ 60 Hz
	HDMI output	Image output: 1080p/720p
	151	Audio output: PCM 44.1 kHz sampling frequency
	Video output selection switch	Provided (NTSC/PAL)
	Memory interface	SD memory card slot x 1, USB host (2.0 compliant) Type A receptacle x1
ighting	Illumination lamp	White LED
Others	Accessories	AC adapter, AC cord, RGB cable, USB cable (for connecting to PC)
		Anti-glare sheet, Remote control, Strap (for remote control),
		Stage, AAA batteries (for remote control), Dust cover,
		Image Mate CD-ROM, Image Mate installation manual,
		Instruction manual (CD-ROM), Basic startup guide, Warranty
	Security slot	Provided
	Power source	12V DC (AC adapter AC 100–240V)
	Power consumption	17.5 W (AC adapter included)
	Dimensions (W x D x H)	355 x 373.5 x 426.5 mm setup
		195 x 294 x 469 mm folded
	Weight	Approx. 3.2 kg (main unit only)

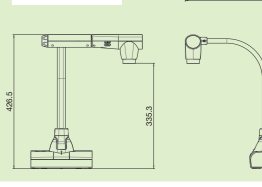
Design and specifications are subject to change without prior notice. The images in this brochure are simulated "ELM CD" is a trademark of ELMO COMPANY, LIMITED. SD logo is a trademark. Other brand names and product names may be trademarks or registered trademarks of their respective owners

ELMO's Helping to Provide a Greener Future for Our Children

This ELMO product complies with RoHS Directive 2002/95/EC (Restriction Of the use of certain Hazardous Substances in electronic equipment). This compliance helps to ensure a healthier and greener environment for all our children.

Profile

All dimensions in mm %**⊚∘ o**



Rear Panel

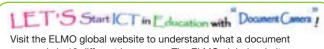


Option





Microscope Attachment Lens



camera is in 13 different languages. The ELMO global website introduces you to the useful and effective ways of using the document camera and how the ELMO document camera is used and supported by teachers worldwide. $\underline{\text{http://www}}.elmoglobal.com$



ELMO CO., LTD. is one of the sponsors for Japan Committee Vaccines for the V



ELMO CO., LTD. (Head Office and Fac

ELMO CO., LTD.

6-14, Meizen-cho, Mizuho-ku Nagoya, 467-8567, Japan E-mail: overseassales@elmo.co.jp

ELMO Europe SAS

Immeuble Elysées La Défen

Headquarters

7C Place du Dôme

92056 Paris La Défense

Tel. 33 (0)1 73 02 67 06

Fax. 33 (0)1 73 02 67 10

London Branch Crown House, 72 Hammersmith Road, London W14 8TH, U.K.

Tel. 44 (0207) 559-1388 Fax. 44 (0207) 559-1389 E-mail: info@elmo-visualiser.co.uk

Web: http://www.elmo-visualiser.co.uk

German Branch Hansaallee 201, Haus 1 40549 Düsseldorf

Tel. 49 (0)211 5447 5640 Fax. 49 (0)211 5447 5660

ELMO (Beijing) Co., Ltd.

Taipei Office

11F, Unit #7, No. 171

Sonade Road, Xinvi District

Tel. 886 (0)2 2759 5585

Taipei City, 110 Taiwan (R.O.C.)

Room 1002, 10F, Build. 5, Wanda Plaza No. 93, Jianguo Road, Chaoyang District Beijing 100020 P.R. China Tel. 86 10 5960 3890 Fax. 86 10 5960 3424

India Office Distributed by #3161, 12th Main Service Road

ELMO USA Corp. Headquarters 1478 Old Country Road

Plainview, NY 11803, U.S.A.

HAL 2nd Stage, Indiranaga

Bangalore-560 038, India

Tel. 91 (0)8025281994

E-mail: info@elmo.co.ir

Tel. (516) 501-1400 Fax. (516) 501-0429 E-mail: elmo@elmousa.com Web: http://www.elmousa.com

West Coast Branch

5676 Corporate Avenue Cypress, CA 90630, U.S.A. Tel. (714) 828-8457 Fax. (714) 828-8429



This brochure is printed on recycled paper with environmentally friendly vegetable oil-based ink. Printed in Japan (O) 09/2011