



KEY FEATURES

- -HDMI Pass Through NEW!
- -Powerful 96 x Zoom (12 x optical zoom, 8 x digital zoom)
- -3.4 MP CMOS Sensor
- -Full HD 1080p
- -USB Video Class Compliant (can be seamlessly used as a webcam)
- -Multi-directional Camera Neck
- -A3 Capture Area
- -Built-in Microphone
- -Ergonomically Designed Remote Control

L-12 (D)

The Revolutionary Interactive Visualiser



Powerful **96** x zoom





30 fps Smooth Video

180° Camera head rotation Arm rotation 180° Camera head rotation

High Quality Images & 300° Swivel Camera Head & Arm

The L-12iD can capture high quality full HD images from all directions. The solid camera arm stays in position and is easily operated by both left- and right-handed users.

Ultimate Connectivity

Web Cam Feature & HDMI Pass Through



The new feature of L-12ID is the ultimate in connectivity and usability. It supports **UVC (USB Video class)** for easy integration with your interactive whiteboard, and other classroom technology. The new HDMI pass through feature allows you to use your L-12iD visualiser as an HDMI "pass through" switcher to display a HD computer or tablet PC screen and HD images from the L-12iD visualiser at the push of a button.



Presentation Support Functions



The provided remote control brings convenient interactive functions to classroom presentations!

Split Screen



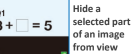
Shows a still image and a live image simultaneously

Highlight



Draws attention to a particular section of an image.

Mas



M di

Moves and digitally magnifies the image instantly

Annotate on Live Images









L-12iD SPECIFICATIONS

L-12ID SPECIFICATIONS	
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	30fps
Resolution	Analogue RGB :800(H) x 800(V)TV lines or more
OPTICS	
Zoom	Powered, 12× optical
Lens	F3.2-3.6, f=4.0mm-48.0mm
Shooting area	1080p : Max.420×233mm Min.48.5×27.5mm
	720p : Max.420×233mm Min.48.5×27.5mm
	SXGA: Max.420×334mm Min.48.5×38.5mm
	WXGA: Max.420×259mm Min.48.5×30.5mm
	XGA : Max.420×313mm Min.48.5×36.5mm
Focus	Auto/Manual/Zoom Sync
FUNCTIONS	
White balance	Auto/One-Push/Manual
Image mode	Text1/Text2/Text3/Graphics1/Graphics2
Edge enhancement	Provided (only for graphics mode)
Pause	Provided
Still image storage	Provided
Video storage	Provided
USB image output	Provided(Elmo original, UVC(USB Video Class))
Digital zoom	8×
Gamma setting	Provided (only for graphics mode)
Graphical OSD (on- screen display)	Provided
Image save	SD memory card/SDHC memory card/USB flash drive

INTERFACE	
Input selection	Main/External (RGB x 1, HDMI x 1)
Output terminals	RGB output mini D-sub 15-pin connector, femalex1 HDMI output terminal x1 Line Out terminal 3.5mm-diameter stereo minijack x1
Input terminals	RGB input mini D-sub 15-pin connector, female x1 HDMI input terminal x 1 Mic In/Line Out terminal (shared), 3.5mm-diameter stereo mini jack x1
Ext. control terminal	USB device (2.0 compliant) Mini-B receptacle x1
Analogue RGB output	1080p: 1,920x1,080@60Hz, 720p: 1,280x720@60Hz SXGA:1,280x1,024@60Hz, WXGA:1,280x800@60Hz XGA:1,024x768@60Hz
HDMI output	Image output : 1080p/720p Audio output : PCM44.1kHz sampling frequency
Memory interface	SD memory card slot x1, USB host(2.0 compliant) Type A receptacle x1
Illumination lamp	White LED
OTHERS	WINCE LED
Accessories	AC adapter, AC cord, USB cable(for connecting to PC), Remote control, AAA batteries(for remote control), ELMO Interactive Toollbox Software CD-ROM, ELMO Interactive Toolbox installation manual, L-12iD Instruction manual(CD-ROM), Basic startup guide, Warranty
Security slot	Provided
Power source	12V DC(AC adapter AC100-240V)
Power consumption	16.2W
Dimensions (W×D×H)	355x373.5x426.5mm setup 195x294x469mm folded

• REAR PANEL

State presetting

Brightness control

Support functions

Annotation



• SELECTABLE OUTPUT RESOLUTION

selection

drive

Up to 3 user settings

Provided (CRA-1 use, CRB-1 use)

Auto(with level adjustment)/Manual

Split screen, PinP(Picture-in-Pcture)

Highlight, Mask, Scroll(in digital zoom), Mosaic

Colour filter, Microscope, Image rotation(0°/180°) Positive/negative conversion, Colour/B&W

The L-12iD offers a variety of output resolutions at a simple flick of a switch.



• SAVE IMAGES/VIDEOS ON SD CARD/ USB MEMORY STICK

Both still images (JPEG) and audio video files (MP4) can be saved on a USB memory stick or SD memory card for future use. Files may also be saved to a computer using ELMO Interactive Toolbox software (included).

Approx. 3.0 kg (main unit only)



Weight





• AUDIO INPUT & OUTPUT

Record high-quality video with audio via the built-in microphone or an external microphone input.

• OPTION PRODUCTS











Like us on ELMO Europe



Subscribe on ELMO Europe



Follow us on ELMO Europe



ELMO EUROPE HQ

Immeuble Elysées La Défense 7C Place du Dome, 92056 Paris La Défense, France TEL: +33 (0)1 73 02 67 03 FAX: +33(0)1 73 02 67 10 www.elmoeurope.com info@elmoeurope.com

GERMAN BRANCH

Hansaallee 201, Haus 1 40549 Dusseldorf, Germany TEL: +49 (0)211 544756 40 FAX:+49 (0)211 544756 60 www.elmo-germany.de E-mail: info@elmo-germany.de

DISTRIBUTED BY