



#### **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



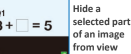
Shows a still image and a live image simultaneously

#### 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

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

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
LIGHTING	
Illumination lamp	White LED
OTHERS	
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)

#### • 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)

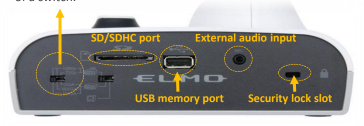
Auto(with level adjustment)/Manual

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

355x373.5x426.5mm setup

Approx. 3.0 kg (main unit only)

195x294x469mm folded

16.2W

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).



**Power consumption** 

Weight

Dimensions (W×D×H)

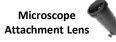




#### • AUDIO INPUT & OUTPUT

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

#### • OPTION PRODUCTS













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**

