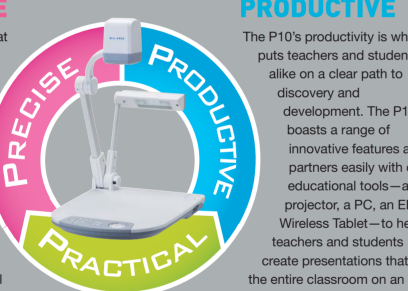


# Picture It Perfect with ELMO P10

Precise, productive, and practical, the ELMO P10 document camera turns classroom presentations into a springboard for discovery, where just-like-real images – vividly captured down to the finest detail—surprise, stimulate, and inspire.

# **PRECISE**

The P10's precision is what captures true-to-life colours, movement, and images in stunning detail. And when precise, high-quality images are displayed on a big screen in the classroom, students pay attention and the learning begins. ELMO-enhanced lessons make it easier for students to grasp and retain new and often complex information, expanding their knowledge pool and making them better learners.



# **PRODUCTIVE**

The P10's productivity is what puts teachers and students alike on a clear path to discovery and development. The P10 boasts a range of innovative features and partners easily with other educational tools—a projector, a PC, an ELMO Wireless Tablet—to help teachers and students create presentations that take

inspiring journey of learning.

The P10's practicality is what makes this document camera such a user-friendly lesson enhancer. From the simple design of its control panel to the practical convenience of its flexible camera arm, the P10 epitomises the ELMO commitment to making teacher-friendly educational tools whose every feature is designed with teachers in mind.

### P10 Specifications

Model			P10
Camera	Image pick-up device		1/3" CMOS sensor
	Total pixels		1,384 (H) x 1,076 (V)
	Effective pixels		1,280 (H) x 1,024 (V)
	Frame rate		30 fps (max.)
	Resolution	RGB output	800 (H) TV lines or more
		Video output	500 (H) TV lines or more
Optics	Zoom		Powered, 16x optical
	Lens		F2.7, f=4.9 mm - 78.4 mm
			XGA: 405 x 303 mm (16" x 12")
	Shooting area	Max.	SXGA: 405 x 324 mm (16" x 12 3/4")
			WXGA: 405 x 248 mm (16" x 9 3/4")
			HDTV: 405 x 223 mm (16" x 8 25/32")
		Min.	XGA: 30 x 23 mm (1 3/16" x 29/32")
			SXGA: 30 x 24 mm (1 3/16" x 15/16")
			WXGA: 30 x 19 mm (1 3/16" x 3/4")
			HDTV: 30 x 17 mm (1 3/16" x 21/32")
	Focus		Full-Auto / One-Shot / Manual
Functions	White balance		Auto / One-Push / Manual
	Negative/positive conversion		Provided
	Image mode		Text1 / Text2 / Text3 / Graphics1 / Graphics2
	Edge enhancement		Provided
	Colour/B&W selection		Provided
	Freeze (Pause mode)		Provided
	Digital zoom		8x
	Gamma setting		Provided
	Graphical OSD (on-screen display)		Provided
	Slide show		Provided (SD memory card image data)
	Image save		Provided (SD memory card)
	Image rotation		Provided (0°/180°)
	State presetting		Provided (3 presets + power ON)
	Annotation		Provided (on PC screen)
	Brightness control		Auto / Manual
	Scroll		Provided (in digital zoom)
	Mask function		Provided
	PinP (picture-in-picture)		Provided
	Highlight function		Provided
Interface	Input selection		Main / External
	Analogue RGB output		XGA (1,024 x 768 @60 Hz)
			SXGA (1,280 x 1,024 @60 Hz)
			WXGA (1,280 x 800 @60 Hz)
			HDTV (1,280 x 720 @60 Hz/50Hz)
	DVI-D output		Provided
	Video output		Composite
	RGB input		Provided (x1)
	USB port		Provided, USB 2.0
	SD memory card slot		Provided (x1)
	Illumination lamp		White LED
Others			Power cord (1.5 m), AC adapter, Analogue RGB
Ottlers	Accessories		cable (2 m), RCA video cable (3 m), USB cable
			(1.8 m), DVI cable (2 m), Remote control with stra
			Image Mate CD, Slide shooting adapter, P10 user
			guide, Image Mate installation manual
	Power source		12V DC (AC 100 - 240V, 50/60 Hz)
	Power consumption		20W (AC adapter included)
	Dimensions	Set up	377 x 482 x 613 mm (14 13/16" x 19" x 24 1/8")
	(W x D x H)	Folded	377 x 482 x 196 mm (14 13/16" x 19" x 7 3/4")
	(** X B X i i)	I olueu	( )

Design and specifications are subject to change without prior notice.

The images in this brochure are simulated.

"-- " 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.

Distributed by

Printed in Japan (O) 08/2010



ELMO CO., LTD. 6-14. Meizen-cho, Mizuho-ku Nagoya, 467-8567, Japan

Additional technical information is available from any of the following subsidiary companies: Taipei Office

London Branch Hammersmith Road, Londo W14 8TH, U.K.

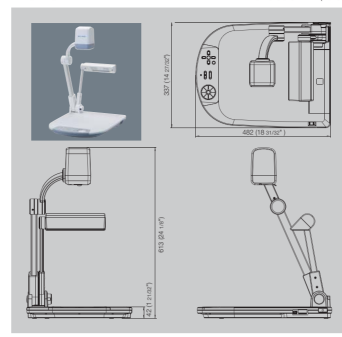
11F, Unit #7, No. 171, Songde Road, Xinyi Distric l: 886 (0)2 2759 5585

**ELMO Europe SAS** 7C Place du Dôme, Immeuble Elysées la Défense, 92056 Paris la Défense, France



This brochure is printed on recycled paper with soy ink.

Profile All dimensions in mm (inches)



### Options



LET'S Start ICT in Education with "Document Camera"! Visit the ELMO global website to understand what a document 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. http://www.elmoglobal.com





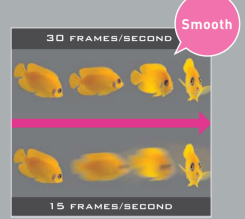


### Discover the Details

With its high-resolution images, powerful zoom function, and ultra-smooth motion display, the P10 helps students explore a world of fine details and delicate movements.

### Smooth Moving Images at 30 fps

The human eye recognises 25 fps (frames per second) or above as "normal video." And the P10 reproduces moving images at 30 fps for the display of truly smooth, natural-looking motion.



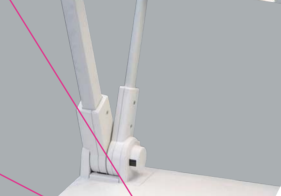
# **High-Quality Images**

To capture images in stunningly vivid detail, the P10 employs a precise 1.49-megapixel CMOS image sensor.



### Powerful 128x Zoom

When the P10's high-magnification 16x optical zoom is combined with its 8x digital zoom, images can be enlarged up to 128 times for the clear, distortion-free display of even the



PRODUCTIVE







### Nurture Creativity

Innovative features on ELMO P10 provide plenty of imaginative ways to foster creativity. And using the P10 in combination with other tools, such as the ELMO Wireless Tablet, an ELMO projector, or a PC, extends the realm of discovery.

### **Teacher Presentations**

With ELMO as a partner, teachers can make both moving and still images a visually enticing part of their lessons. Using an ELMO P10 with an ELMO Wireless Tablet sets the stage for creative teaching and focused learning by enabling the simultaneous display of visuals that stimulate student curiosity and teacher annotations that make difficult concepts easier to grasp.



### **Teacher-Student Presentations**

When teachers, students, and ELMO team up for a presentation, interactive learning takes off and creativity soars. The P10 can capture every step of a student science experiment in vivid detail while the entire class looks on, and the teacher guides them through it with annotations and key words written on an ELMO Tablet.



### **Student Presentations**

With ELMO, students can share real-life objects and real-time observations with classmates through self-styled presentations that engage everyone in the classroom. The P10 makes any student drawing, magazine photo, PowerPoint slide, fossil specimen, or lively beetle the centerpiece of interactive learning, and the ELMO Tablet lets students put their own creative mark on presentations.



# -PRACTICAL-

### For Easy Operation

Simple by design, the P10's control panel features simplified buttons and LED indicators logically laid out for total ease of use.



The P10 can capture images from any angle, thanks to its adjustable camera arm and head that can be freely raised, lowered, and rotated to focus attention precisely where it's needed.



tiniest details.

Another presenter-friendly feature, the free-angle LED lamp fully illuminates the P10's stage—making it easy to position and light display objects even in darkened presentation rooms—and folds down with the camera for easy storage.



The P10's versatile output connections bring greater presentation freedom and flexibility. The DVI-D connection allows high-quality images to be transferred without any loss of image quality and converted to HDMI signals via a DVI-HDMI cable (not included). The analogue RGB outputs in XGA, SXGA, and WXGA resolutions.



### For Effective Presentations

The P10's USB port makes it easy to transfer ELMO-captured images onto a PC. And bundled Image Mate software provides the annotation tools for highlighting those images with lines, shapes, and freehand notes. Image Mate software also enables audio-visual recording saved as AVI files and time-lapse photography captured in intervals ranging from one second to 24 hours.





Time-lapse photography

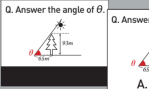
For ultra-easy presenting, images captured on a PC, a digital camera, or the P10 itself can be stored for future use on an SDHC memory card (sold separately).





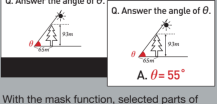
## For Interactive Lessons

The ergonomic remote control enables easy P10 operation from anywhere in the classroom and brings three handy functions to an ELMO P10 presentation: masking, highlighting, and Picture in Picture (PinP).



view via screen shading.

presentation images can be hidden from







The highlight function draws viewers' attention to a particular section of the presentation image.



quarter-size still image can be displayed along with a live image.



