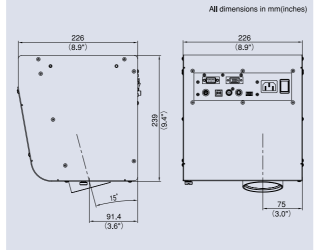
Ceiling Mount presenter HV-C1000XG

SPECIFICATIONS

MODEL			HV-C1000XG	
Camera	Image pick-up device		1/3" progressive scan CCD	
	Total pixels		1,077 (H) x 788 (V) , 850,000 pixels	
	Effective pixels		1,034(H) x 779 (V)	
	Frame rate		20 frames / sec.	
	Resolution Analog RGB output		600(H)x600(V) TV lines	
	VIDEO output		400(H) TV lines	
Optics	Zooming		Powered (with double speed function) 12x Optical, 2x Digital	
	Lens		F2.6~2.7 f=14.2~170mm (12x Zoom Lens)	
	Shooting area at 2m distance		Max.648x492mm(25.5"x 19.4"), Min.54x41mm(2.1"x1.6")	
	Limit of focus adj	ustment	Distance from the unit to the text (object of shooting) : 1.3m~~	
	Focusing		Auto / Manual (Powered)	
	Iris		Auto(with level adjustment) /Manual	
Function	White balance		Full-auto / One-push / Manual	
	Nega / Posi conversion		Provided	
	Color / B&W selection		Provided	
	Aperture selection		Provided	
	Pause mode		Provided	
	Digital magnification		2x (Can be scrolled)	
	Gamma adjustment		Provided (1.0/0.9/0/8/0.7/0.6/0.5/0.4/0.3)	
	Image rotation		Provided (0°/90°/180°/270°)	
	Arrow video pointer		Provided	
	Preset / Move		Provided	
	Text mode (contrast)		Provided	
	F.A.M. (Frame A	ccumulate Mode)	Provided	
	Sync.system Sync.system		Internal	
Input / Output	Output terminal	RGB output	MINI DSUB 15P connector, female x1	
		Composite video output	RCA pin jack / 75Ω unbalanced (NTSC / PAL) x1	
	S-video output		MINI DIN 4P connector / 75Ω unbalanced (NTSC / PAL) x1	
	Analog RGB output		0.7V (P-P) 75Ω unbalanced, synchronization signal	
			positive polarity, signal frequency	
			XGA: 48.363kHz(H), 60.004kHz(V)	
			(1,024x 768 @60Hz) compliant with VESA	
PC interface	RS-232C		DSUB 9P connector, male x1	
	Mouse		Mini DIN 6P connector, female x1	
	USB		Type B receptacle x1	
Lighting	Lamp		Halogen lamp 12V50W	
Others	Dimensions (W x D x H)		226x226x239mm (8.9"x8.9"x9.4")	
	Weight		6.5Kgs(14.3lbs) (main body only)	
	Power source		AC100-240V,50/60Hz	

PROFILE



ACCESSORIES

Power cord (2.5m) x1				
Video cable (RCA pin connector) (3m) x1				
S-video cable (Mini DIN 4P connector) (2m) x1				
Infrared wireless remote controller (RCW-C1000) x1				
Batteries (Type R03, AAA) x2				
Analog RGB cable (DSUB 15P connector) (2m) x1				
Analog RGB cable (BNC connector) (1.8m) x1				
Instruction manual x1				
Installation manual x1				
Warranty card x1				
Scroll mouse x1				
USB cable (1.8m) x1				
Utility Software CD-ROM x1				
Utility Software Installation manual x1				
C. Mounting fitting x1				
Attaching screw (M4 x 10) x3				
Attaching screw (M5 x 10) x4				

NOTE: Design and specifications are subject to change without previous notice. Dimensions and weight are approximate.

VESA is a registered trademark of Video Electronics Standards Association. XGA is a trademark or registered trademark of International Business Machines Corporation

Shooting distance in m	Shooting area in mm (inches)		
(feet)	TELE	WIDE	
1.5 m (4.9')	39:30 (1.5" : 1.2")	485:375 (19.1" : 14.8")	
2.0 m (6.5')	53:31 (2.1" : 1.2")	662:511 (26.1" : 20.1")	
2.5 m (8.1')	67:52 (2.6" : 2.0")	838:648 (33.0" : 25.5")	
3.0 m (9.8')	81:63 (3.2" : 2.5")	1015:784 (40.0" : 30.9")	
3.5 m (11.4')	96:74 (3.8" : 2.9")	1192:921 (46.9" : 36.3")	
4.0 m (13')	110:85 (4.3" : 3.3")	1369:1057 (53.9" : 41.6")	







ELMO CO., LTD. (Head Office and Factory)'s QMS/EMS has been registered to ISO 9001 & ISO 14001.

ELMO CO., LTD. 6-14, Meizen-cho, Mizuho-ku, Nagoya, 467-8567, Japan E-Mail:foreign-div@elmo.co.jp

Distributed by

Additional technical information is available from any of the following subsidiary companies;

ELMO Mfg. Corp. 1478 Old Country Road, Plainview, NY 11803-5034, U.S.A. Tel. 516-501-1400 Fax. 516-501-0429 E-mail:elmo@elmousa.com Web:http://www.elmousa.com

ELMO Canada Mfg. Corp.

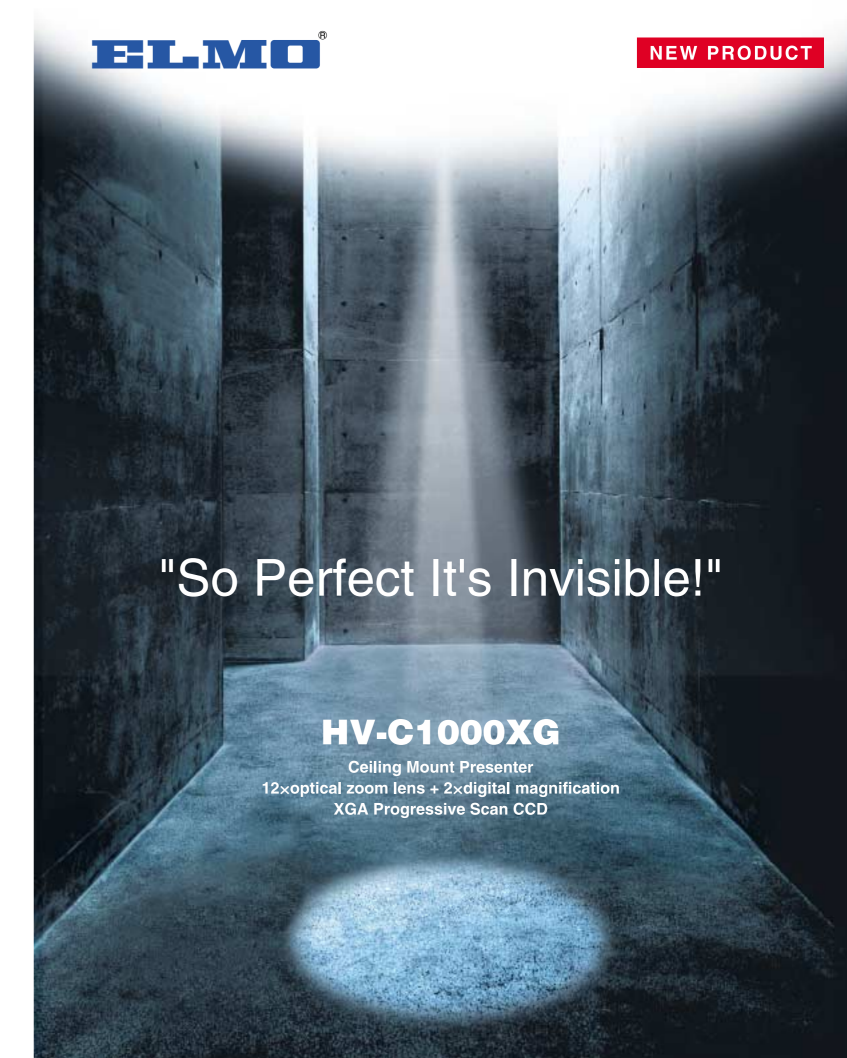
44 West Drive, Brampton, Ontario, L6T 3T6, Canada Tel. 905-453-7880 Fax. 905-453-2391 E-mail:info@elmocanada.com

ELMO (Europe) G.m.b.H.

Neanderstr 18, 40233 Düsseldorf, Germany Tel. 0211-376051-53 Fax. 0211-376630 E-mail:elmoeurope@AOL.com



PRINTED WITH This brochure is printed on SOYINK recycled paper with soy ink. E04003 Printed in Japan(A)05/2004



Documents Come in Every Form, and this XGA Ultra-Telescopic High-Resolution Presenter handles them All



Open Up Your Vistas

Astonishingly you will now have more free table/desk/podium space. This new unit from ELMO takes you and your associates far beyond the limits of conventional tabletop document cameras.

We've moved the presenter to the ceiling so your workspace is bigger than ever.

No more equipment cables trailing across your tabletop/desktop - you can now utilize your new freedom in not only presentations but a wide range of



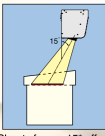


HV-C1000XG

Compact Design This new integrated design fits

both camera and lighting into a small housing.

Mounted on the ceiling, it views your presentation material (flat-art or 3D objects of architectural drawings) from a 15 degree offset to your desktop or conference table to eliminate annoying reflections while illuminating the subject material clearly.



Shoots from a 15* offset

In the corporate meetina room

Can be used to present a prototype effectively.

In the university lecture room...

If a whiteboard is erected in the area covered by the camera, the system can be used not only for photographing paper and 3D objects, but also to easily capture anything written on the whiteboard with a water-based magic

Speakers can proceed with their presentations with more freedom than ever before, without having to return to the blackboard

In the courtroom...

It's perfect for presenting material evidences.

Scene4 At the TV station...

Newscasters can display their manuscripts in a monitor located next to the camera, keeping the news program flowing smoothly.

The City Council Chamber...

Council members can view sitemaps and blueprints concerning a proposed new shopping center that will require a zoning variance as it is to be located in a residential

All members of the community can view the data on a projected display and vote to approve or disapprove the variance.

Installs Almost Anywhere

The compact, lightweight design can be installed almost anywhere easily, thanks to its small size and ease of installation.

Clear Field of Vision

With no equipment blocking the line of sight between the presenter and audience,

they can all enjoy improved, stress-free communication and achieve greater retention of the material or information displayed





Image Enlargement and Scrolling

Enlarge the parts you really want to emphasize with a 2x

even diagonally from anywhere in the room, council

Other Convenient Features

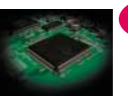
chamber or lecture Hall

zoom, and freely scroll the picture horizontally, vertically or

High Quality

Using an 850,000-pixel progressive scan CCD, the HV-C1000XG can deliver high-definition images at XGA resolution (1,024 x 768 pixels).

Our proprietary ELMO imageprocessing engine (E.I.P.E.) suppresses noise as well as false color artifacts on image profiles when New image-processing engine converting the CCD signal to digital, providing accurate color reproduction with a rich and varied range of color.



Ultra-large Imagery at up to 24x Size

For example, at a photographic distance of two meters, you can deliver the same crisp imagery for originals from A2 size down to business cards, and all with one-touch auto-focus.

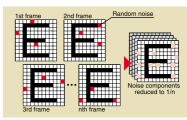
The digital magnification delivers another 2x zoom, expanding the range to a truly amazing 24x at your fingertips: the power to handle almost anything.

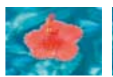


With a newly-developed high-performance ultra-telescopic 21x power zoom lens you can show crystal-clear close-ups of tiny objects.

F.A.M. (Frame Accumulate Mode) for Super **High-definition Still-Image Capture** Most documents are viewed in a still-image mode. By accumulating several

images of the same document digitally in a fraction of a second, the F.A.M. (Frame Accumulate Mode) instantly reduces any artifacts or roughness within the image due to random noise that occurs in traditional document cameras from other suppliers.







F.A.M. on F.A.M. off

Image Memory You can save up to eight images

in internal memory. This lets you create smooth-flowing presentations by calling up presaved materials.

This image memory function can speed-up meetings lectures and council events dramatically. (Turning the presenter off deletes what is in memory.)



Moving-picture Support

Image capture at 20 frames per second means smooth, easy-tofollow presentations of hand motions or activities, too.





At 20 fps

	Aperture Selection	Preset/ Move
Freeze (Pause)	Color/ B&W selection	Versatile Interfaces
Text mode (Contrast)	Nega/ Posi Conversion	Computer Connection Kit As Standard Equipment
Arrow video pointer	White Balance (Auto/ One-Push/ Manual)	Image Rotation
Gamma Adjustment (8 Levels)	On-Screen Display (OSD)	Diverse Control Options
Arrow video pointer	White Balance (Auto/ One-Push/ Manual)	Image Rotation