



LV SERIES LCD PROJECTORS Large XGA Projection Even In Small Spaces



LV-7265

2500 Lumens Native XGA (1024x768) DVI-I Support 29dB (Quiet Mode)

LV-7260

2000 Lumens Native XGA (1024x768) 29dB (Quiet Mode)

LV-X7

1500 Lumens Native XGA (1024x768) 25dB (Quiet Mode)

YOUR KEY TO POWERFUL PRESENTATIONS

With clearly superior imaging performance, the new Canon LV-7265, LV-7260 and LV-X7 are highly versatile yet affordably priced projectors that meet all your presentation needs, be it for use in large corporate offices, smaller home offices or educational institutes.

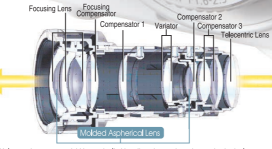
Featuring true XGA resolution and high-quality Canon optics technology, these compact and stylish projectors have an array of user-friendly functions, such as Quick Start & Cool Down and Screen Colour Correction, all adding up to help you accomplish the perfect presentation.

GENUINE CANON OPTICS

Superb clarity and vibrant colour reproduction are hallmarks of Genuine Canon projection lenses. Featuring a 1.6x wide zoom lens and a short focal length, the LV-7265/7260/X7 is perfect for use in small rooms with its ability to project a huge 80-inch image from as close as 2.2m.* A special lens coating also minimises flare and ghosting while increasing image contrast.

*2.3m for LV-7260 & LV-X7

The Cross Section Of A Canon Projector Lens



Helps produce a more vivid image by limiting distortion, astigmatism and spherical aberration. Also reduces the number of lens elements required for clear projection.

Screen Colour Correction

When projecting images on non-white surfaces such as walls or blackboards, the LV-7265/7260/X7 lets you select different colour adaptive modes to correct image colour so they appear closer to how they would look on a white background.

USER-FRIENDLY FEATURES

Keystone correction ensures perfectly squared images

even when the projector is placed at an angle from

the screen. Furthermore, the LV-7265 has built-in

sensors that detect the tilt of the projector and

automatically correct vertical image distortion.

Vertical distortion (±30 degrees)

Keystone correction







Greenboard ON

Quick Start & Cool Down

With a variety of easy-to-use features, the LV-7265/7260/X7 not only allows you to fine-tune user settings easily, it also has added functions to ensure your presentation goes smoothly and exactly as planned.

> The LV-7265/7260/X7 starts up in just 8 seconds and takes only 30 seconds to cool down, so you can put the projector away shortly after your presentation has ended.

■ Wireless Control Capabilities

By attaching the Remote Mouse Receiver to the LV-7265 and LV-7260, you can control your mouse using the remote control, giving you a greater level of mobility.



Security Features

A Key Lock function disables the keys on the projector's control panel, making it operable only from the remote control. A password protection feature ensures only authorised users are able to start and operate the projector, prohibiting others from tampering with it.

EXCELLENT HIGH-RESOLUTION IMAGES

The Canon LV-7265/7260/X7 promises brilliant images with a high level of detail guaranteed to impress your audience every time. Using Canon LCD technology, the LV-7265/7260/X7 features true XGA resolution display and is capable of achieving UXGA resolution on a high-definition compressed display.

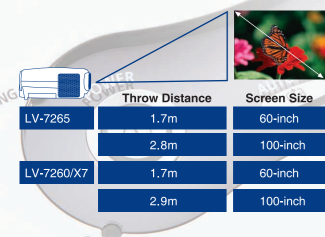




XGA Resolution

STYLISH & PORTABLE DESIGN

The LV-7265/7260/X7's professional-looking design adds a touch of style and function to any environment. With short focal length 1.6x zoom lenses to accomodate a wide range of throw distances for various screen sizes, the projectors are versatile and easy to setup even in small, confined spaces.



ADVANCED CONNECTIVITY

The LV-7265/7260/X7 can be connected to a diverse range of input sources including desktop and notebook computers, DVD players, VCRs, digital cameras, camcorders and many more. In addition, the LV-7265 has a DVI-I interface with HDCP support for digital output that maintains high signal integrity to give you excellent-quality images.



LV-7260/X7



S-video RCA (composite) Analog RGB/

SPECIFICATIONS

	LV-7265	LV-7260	LV-X7		
LCD Panel	0.63" TFT LCD x 3 (4:3 aspect ratio)	0.6" TFT LCD x 3 (4:3 aspect ratio)			
Number of Pixels	1024 x 768, XGA				
Brightness (Lumens)	2500 lm	2000 lm	1500 lm		
Contrast Ratio	600:1 500:1				
Projection Lens	F1.6 - 2.5, f=17.7 - 28.3				
Zoom	1 - 1.6x, manual				
Projection Distance	1.1 - 8.4m	1.1 - 8.8m			
Screen Size (Diagonal)	25" - 300"				
Keystone Correction	±30 degree, vertical (auto)	±30 degree, vertical (manual)			
Noise (Normal/Quiet)	35 / 29 dB	34 / 29 dB	32 / 25 dB		
Light Source	200W-NSH	190W-NSH	150W-NSH		
Input	RGB (DVI-I w/HDCP),				
	RGB/Component, S-Video, Video,	RGB/Component, S-Video, Video,			
	(L/R) RCA audio, Stereo mini audio,	(L/R) RCA Audio, Service port			
	Service port				
Output	RGB, Stereo mini audio	RGB			
Built-in Speaker	5W monaural speaker	1W monaural speaker			
Dimension (WxHxD)	310mm x 109mm x 265mm				
Weight	3.1kg	3.0kg	2.9kg		

OPTIONAL ACCESSORIES

LV-7265	LV-7260	LV-X7				
LV-LP26 Replace	LV-LP26 Replacement lamp					
	LV-CA32 Component cable					
LV-CA34 RS-232C cable						
LV-CA29 DVI cable						
LV-CL11 Ceiling attachment						

KIT CONTENT

Quick Guide Owner's Manual CD-ROM **AC Power Cord** Remote Control Unit &

VGA Cable Lens Cover with String **Soft Carrying Case** Remote Mouse Receiver (for LV-7265 / LV-7260)





RE-455X VISUALIZER

Incorporating Canon's sophisticated lens technology, the Canon RE-455X visualizer displays documents and 3-D objects brilliantly to help you captivate your audiences. It is capable of displaying moving objects or actions, giving your presentation a "live demonstration" quality.

The RE-455X has XGA (1,024 x 768 pixels) resolution for displaying highly-detailed images. A high magnification 12x power zoom lens ensures full-screen projection of minute objects and fine documents.

The new One-shot AF mode effortlessly achieves focus at the touch of a button, further adding convenience to frequent changing of subjects during presentation.

The RE-455X can be connected directly to a Canon projector or a television via the VGA, Composite Video or S-Video terminals. Alternatively, you can also connect

your PC to the RE-455X and switch between the RGB input from your computer and the images from the RE-455X for a single, seamless presentation.



Show documents or photos





Project 3-D objects



EASY-TO-USE

RE-455X SPECIFICATIONS

OPTICS	Lens	F=1.8~2.8, f=5.4~64.8mm		Input Terminals	
	Zoom	12x Power Zoom		RGB Input	(XGA) D-SUB 15-pin x 1
	Focusing	Auto / Manual / One-shot		Output Terminals	
	Iris Adjustment	Automatic Iris servo system	TERMINALS	RGB Output	(XGA) D-SUB 15-pin x 1
IMAGE DEVICE	Pickup Element	1/3-inch CCD	TEI (IVIII V (EO	Composite Video Output	RCA pin jack x 1
	Total No. of Pixels	850,000 pixels (effective 1024 X 768)		S-video Ouput	4-pin mini-DIN x 1
	Frame Rate (capture)	15 fps (XGA), 30 fps (Video)		RS-232C Terminal	8-pin mini-DIN x 19,600 bps
	Frame Rate (output)	60 fps (XGA), 30 fps (Video)	VIDEO OUTPUT	Video Signal	PAL
	Synchronization	Internal Sync.		Resolution (Composite)	Horizontal: 380, Vertical: 320
	White Balance	Auto / Manual	OUTPUT	Resolution (S-Video)	Horizontal: 420, Vertical: 350
	Imaging Area	[31.5 x 23.7mm] ~ [306 x 230mm]		Signal-to-Noise Ratio	Composite: 42dB / S-Video: 44 dB
POWER	Power Source	100-240 VAC, 50/60Hz	RGB	System	XGA (1024 x 768), Non-interlaced, 60Hz
	Power Consumption	Approx. 23W	OUTPUT	Resolution	Horizontal: 500, Vertical: 500 TV lines
WEIGHT	Weight	9.4kg	OUTPUT		38 dB
DIMENSIONS	Operating	722 x 525 x 556mm	LIGHTING	Illumination Lamp (two)	6W Flourescent x 2
	Folded	486 x 525 x 183mm	LIGITING		

SOUTH & SOUTHEAST ASIA REGIONAL HEADQUARTERS

Canon Singapore Pte. Ltd. 1 HarbourFront Avenue #04-01 Keppel Bay Tower Singapore 098632

> Tel: 65-67998888 Fax: 65-67998882

www.canon-asia.com

Bangladesh J.A.N. Associates

Tel: 880-2-9661226 Fax: 880-2-8610410

Brunei

Interhouse Compan Tel: 673-2-653005 Fax: 673-2-653003

Cambodia

Royal Cambodia Co. Ltd. Tel: 855-23-4-26414 Fax: 855-23-4-26415

Canon India Pvt. Ltd. Tel: 9111-2680-6572/73/74 Fax: 9111-2680-7180 www.canon.co.in

Indonesia

P.T. Darascrip Tel: 62-21-6544515 Fax: 62-21-6544811 www.datascrip.com

Malaysia Canon Marketing (Malaysia) Sdn. Bhd. Tel: 603-78448333 Fax: 603-78448222

www.canon.com.mv

Maldives SIMDI Comp Tel: 960-3334421 Fax: 960-3334424

Myanmar Accel International Company Ltd. Tel: 95-1-202092/3/4 Fax: 95-1-202079

International Electronics Concern (P) Ltd. Tel: 977-1-4422107 Fax: 977-1-4421909

Pakistan

Global Systems Tel: 92-21-4389581 Fax: 92-21-4389589

Philippines Canon Marketing (Philippines) Inc. Fax: 632-8120067 / 632-8109797 www.canon.com.ph

Singapore

Canon Singapore Pte. Ltd. Tel: 65-6334 2726 Fax: 65-6273 6786 www.canon.com.sg

Sri Lanka

Metropolitan Computers (Pvt) Ltd. Tel: 9477-3209466 Fax: 9411-448980

Thailand

Canon Marketing (Thailand) Co. Ltd. Tel: 66-2-3449999 Fax: 66-2-3449963 www.canon.co.th

Vietnam Canon Singapore Pte. Ltd.

Ho Chi Minh City Representative Office & Showroom Tel: 84-8-8277311 Fax: 84-8-8277283 www.canon.com.vn

Hanoi Representative Office Tel: 84-4-5121033 Fax: 84-4-5121022 www.canon.com.vn

Dealer's Stamp

0098W113