



Canon

Delighting You Always

CANON LV LCD PROJECTORS

Perfect for Every Need

High-Quality
imaging performance
with user-friendly features

CANON ZOOM LENS

17.7-2



exceptional imaging

your business can rely on

Canon's new range of LV LCD Projectors are everything you need to make your presentations a dazzling success. Backed by decades of expertise in imaging technology, LV projectors combine superb imaging performance with versatile operation that make them ideal for use anywhere. When professional results is what you want, Canon LV Projectors are what you need.

LV LCD projector range

WXGA (1280 x 800 PIXEL) LV PROJECTORS

LV8310

- 3000lm Brightness
- 500:1 Contrast
- 1.2x Optical Zoom Lens



LV8215

- 2600lm Brightness
- 450:1 Contrast
- 1.2x Optical Zoom Lens



XGA (1024 x 768 PIXEL) LV PROJECTORS

LV7385

- 3500lm Brightness
- 500:1 Contrast
- 1.2x Optical Zoom Lens



LV7380

- 3000lm Brightness
- 500:1 Contrast
- 1.2x Optical Zoom Lens



LV7285

- 2600lm Brightness
- 2000:1 Contrast*
- 1.2x Optical Zoom Lens



LV7280

- 2200lm Brightness
- 2000:1 Contrast*
- 1.2x Optical Zoom Lens



* with Auto Iris feature

WXGA (1280 x 800)

Sources of Water Pollution

Solutions to Water Pollution

XGA (1024 x 768)



intelligent image setup

Flexible Image Settings

LV projectors provide 5 different optimized image modes to bring out the best in any kind of presentation content. A variety of aspect ratios are also supported to ensure images are displayed correctly.

Image Modes



Standard

Accurate color reproduction, ideal for viewing graphics.



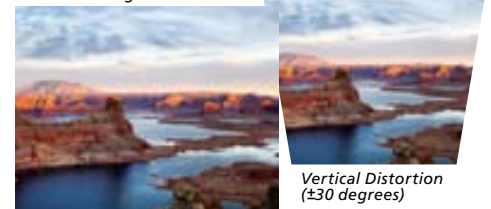
Presentation

Suitable for presentations using PowerPoint.

Automatic Keystone Adjustment

When the projector is placed on a flat surface, built-in sensors can detect the tilt of the projector and automatically correct for keystone distortion of up to $\pm 30^\circ$ vertically. Manual correction is also possible.

Corrected Image



Vertical Distortion
(± 30 degrees)

eco-friendly features

Energy Efficient Performance

High performance doesn't have to come with high costs to you or the environment. The latest Canon LV LCD projectors are designed with energy efficiency in mind. They consume just 1W of power in standby mode and also incorporate newly developed lamps that are more power efficient.

Built-In Carbon Meter

When Quiet mode is used, a carbon meter calculates the reduction in carbon emissions compared to when Normal mode is used. This allows you to be more mindful of the projector's impact on the environment.

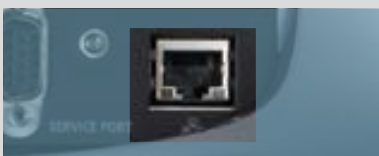
fuss-free connectivity



DVI-I Interface

The DVI-I interface provides an all-digital connection between the projector and an input source. This results in a clearer picture, with no flickering or blurring.

It is also compatible with HDCP compliant devices such as cable boxes, DVD and Blu-Ray players, and fully supports HD 1080i and 720p video signals.



Network Ready

A built-in RJ-45 port lets users manage the projector from a central location, making it easy to monitor multiple units in a network.

When connected to a network, the projector automatically sends out an email alert when an error has occurred, or when the lamp needs replacing.



Cinema
For film-based video such as movies (DVD or HDTV).



Video
For standard video content such as TV broadcasts.



sRGB
For color-crucial presentations using the sRGB color space.

Screen Color Correction

This feature allows you to correct color distortion caused when projecting on colored surfaces. A whiteboard mode also reduces reflective "bright spots" that appear when projecting images on a whiteboard.

With whiteboard mode correction



Projected on a whiteboard

Auto Synchronization

When the projector is connected to a PC, it automatically synchronizes with your computer screen's pixel configuration.

Auto Iris

The LV7285 and LV7280 are the first LV projectors to include the Auto Iris feature. In dark scenes, Auto Iris automatically reduces image brightness to achieved a contrast ratio as high as 2000:1 for more stunning visuals.

RE-455X VISUALIZER

The RE-455X video visualizer provides you with the versatility you need to display a wide variety of documents, media, and even 3-D objects.

You can connect your PC to the RE-455X, then switch between the RGB input from your PC and the image from your RE-455X for a single, seamless presentation.

- XGA Resolution (1024 x 768 pixels)
- 12x Optical Zoom Lens
- Twin Fluorescent Lamps
- One-touch Instant AF
- VGA, Composite Video & S-Video Interfaces



intuitive design & operation

Carrying Handle

A convenient carrying handle incorporated into the projector's sleek design allows it to be transported easily from place to place.

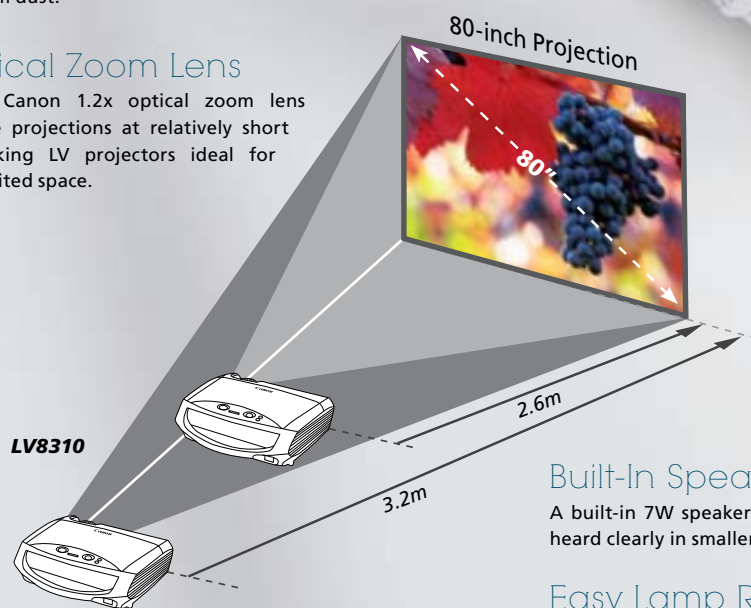


Lens Cover

A clear plastic lens cover protects the entire area around the lens and zoom mechanism from dust.

1.2x Optical Zoom Lens

The versatile Canon 1.2x optical zoom lens produces large projections at relatively short distances, making LV projectors ideal for rooms with limited space.



Built-In Speaker

A built-in 7W speaker makes it possible for presentations with audio to be heard clearly in smaller venues such as classrooms or conference rooms.

Easy Lamp Replacement

An opening for replacing the lamp is located on the top of the projector for easy access. In addition, a replacement counter informs you when lamps and filters need to be changed.

Direct Power On

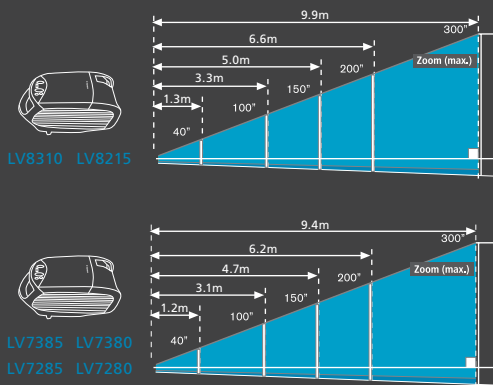
The projector automatically switches on when the power cord is plugged into an outlet or when a computer signal is detected — a useful feature for ceiling installed projectors.



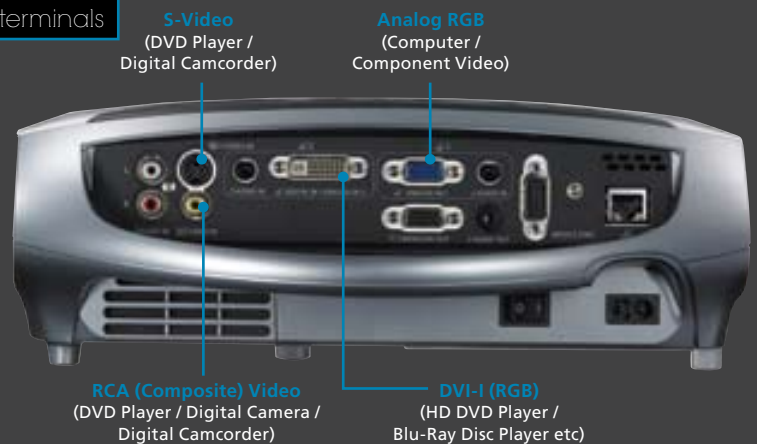
	LV8310	LV8215	LV7385	LV7380	LV7285	LV7280
LCD Panel						
Resolution	1280 x 800 (WXGA)			1024 x 768 (XGA)		
Size, Aspect Ratio	0.59-inch, 16:10			0.63-inch, 4:3		
Projection Lens						
F Number and Focal Length	F1.7 - 2.0, f=19.8 - 23.7mm					
Zoom Magnification and Focus	1.2x, Non-powered					
Light Source						
Power (Normal/Quiet)	230/170W		230/170W	180/145W		
Brightness (Normal)	3000lm	2600lm	3500lm	3000lm	2600lm	2200lm
Images						
Contrast Ratio	500:1	450:1	500:1		500:1 (2000:1*)	
Projection distance	0.8 - 12.0m		0.8 - 11.3m			
Screen Size (Diagonal)	21 - 300-inch (53.34 - 762cm)					
Keystone Correction Range	Vertical ±30 degrees (with Auto Keystone)					
Terminals						
Input	DVI-I (with HDCP) / Analog RGB, Analog RGB / Component, Composite, L/R Audio, S-Video, Stereo Mini Audio, RS-232C, RJ45					
Output	Analog RGB, Stereo Mini Audio					
Mechanics						
Built-in Speaker	7 W, Monaural					
Dimensions (W x H x D) / Weight	317 x 111 x 336mm / 3.3kg					
Noise Level (Normal/Quiet)	35/29 dB					

* with Auto Iris feature

positioning the projectors



terminals



supplied accessories

- Remote Control Unit (Batteries included)
- VGA Cable
- DVI to VGA Adapter

replacement parts

- Lamp 230W-NSHA (LV-LP31) for LV7385, LV8215, LV8310
- Lamp 180W-NSHA (LV-LP32) for LV7280, LV7285, LV7380

optional accessories

- DVI Cable (LV-CA29)
- Component Cable (LV-CA32)
- Ceiling Attachment (LV-CL15)

Characteristics of DLP and LCD

DLP	LCD
<ul style="list-style-type: none"> • Strong contrast ratios • Small and compact; easy to carry • Only white colors are very bright 	<ul style="list-style-type: none"> • Greater light output (lumens) for brighter images • Better color reproduction • Most ideal for office presentations

Canon

**SOUTH & SOUTHEAST ASIA
REGIONAL HEADQUARTERS**

CANON SINGAPORE PTE. LTD.

1 HarbourFront Avenue
#04-01 Keppel Bay Tower
Singapore 098632
Tel: 65-6799-8888
Fax: 65-6799-8882

www.canon-asia.com

Dealer's Stamp

BANGLADESH

J.A.N. Associates
Tel : 880-2-8611444
Fax : 880-2-8610410

BRUNEI

Interhouse Company
Tel : 673-2-653001
Fax : 673-2-653003

CAMBODIA

Cemtes (Cambodia) Pte. Ltd.
Tel : 855-23-214229
Fax : 855-23-217357

INDIA

Canon India Pvt. Ltd.
Tel : 91-124-4160000
Fax : 91-124-4160011
www.canon.co.in

INDONESIA

PT Datascrip
Tel : 62-21-6544515
Fax : 62-21-6544515-13
www.canon.co.id

MALAYSIA

Canon Marketing
(Malaysia) Sdn. Bhd.
Tel : 60-3-78446000
Fax : 60-3-78450505
www.canon.com.my

MALDIVES

SIMDI Company Pvt. Ltd.
Tel : 960-324819
Fax : 960-318433

MYANMAR

Myanmar Golden Rock
International Co., Ltd.
Tel : 95-1-202092/3/4
Fax : 95-1-202079

NEPAL

International Electronics
Concern (P) Ltd.
Tel : 977-1-4421991
Fax : 977-1-4421909

PAKISTAN

Mega Business Machines
Tel : 9221-34302026-7
Fax : 9221-34386308

SINGAPORE

Canon Singapore Pte. Ltd.
Domestic Operations
Tel : 65-6799-8888
Fax : 65-6799-8882
www.canon.com.sg

SRI LANKA

Metropolitan Computers
Pvt. Ltd.
Tel : 94-11-2437797
Fax : 94-11-2448980

THAILAND

Canon Marketing
(Thailand) Co. Ltd.
Tel : 66-2-3449999
Fax : 66-2-3449910
www.canon.co.th

VIETNAM

Canon Singapore Pte. Ltd.
Ho Chi Minh City
Representative Office &
Showroom
Tel : 84-8-38200466
Fax : 84-8-38200477

Hanoi Representative Office
Tel : 84-4-7711677
Fax : 84-4-7711678
www.canon.com.vn