

LV-7555 XGA

Optional Projector Lenses for the LV-7555



4600 ANSI LUMENS
20.5 LBS (9.3 KG)

Specifications

- Native XGA Resolution (1024 x 768)
- 4600 ANSI Lumens (Brighter Mode)/4000 ANSI Lumens (True Color Mode)
- 90% Uniformity
- Lens: f=48.2 to 62.6 mm, F1.7 to 2.0, 1.3x Zoom
- Lens Shifting: 1:1 to 10:0
- Throw Distance: 4.6 to 48.3 ft. (1.4 to 14.7 m)
- Projected Image Size: 31" to 400"
- 900:1 Contrast Ratio
- New Progressive Scan Circuitry (Converts 480i, 575i, 1035i, 1080i Signals to Progressive)
- Quiet Operation: 35 dB (Silent Mode)
- Customizable Logo Display
- DVI-D (RGB Digital) Terminal, HDCP Compatible
- VGA (RGB Analog) Input/Output
- Other Input Terminals: 5BNC, Component, S-Video, Composite
- Digital Keystone Adjustment: ±40 Degrees (V), ±10 Degrees (H)
- Image Adjustment Features: Turbo Bright System, Color Management, Auto Picture Control, Gamma Adjustment
- Size (W x D x H): 12.6 x 16.9 x 6.2 in. (319 x 429.5 x 158 mm)

Kit Contents

- Projector ● Power Cable ● VGA Computer Cable ● MAC/VGA Adapter ● Wireless/Wired Remote Control (AA Batteries Included)
- Wired Remote Cable ● Mouse Control Cable (PS/2, Serial, and Mac) ● Lens Cap ● Dust Cover ● Warranty Card ● User's Manual



Ultra Wide Angle Lens LV-IL01

Lens: f=22.33 mm, F2.5
Projected Image Size: 70" to 120"
Throw Distance: 3.7 to 6.4 ft. (1.13 to 1.96 m)



Wide Angle Zoom Lens LV-IL02

Lens: f=34.33 to 48.02 mm, F2.5 to 3.06, 1.4x zoom
Projected Image Size: 40" to 300"
Throw Distance: 3.2 to 25.4 ft. (0.98 to 7.74 m)



Long Focus Zoom Lens LV-IL03

Lens: f=63.5 to 111.5 mm, F2.03 to 2.89, 1.8x zoom
Projected Image Size: 60" to 300"
Throw Distance: 8.9 to 46.7 ft. (2.73 to 14.23 m)



Ultra Long Focus Zoom Lens LV-IL04

Lens: f=111.6 to 155.2 mm, F2.06 to 2.73, 1.4x zoom
Projected Image Size: 40" to 300"
Throw Distance: 11.4 to 82.0 ft. (3.48 to 25.0 m)

Lens changes must be performed by an authorized Canon representative.

Optional Accessories for the LV-7555



Network Imager LV-NI01

The LV-NI01 connects the LV-7555 to your computer network, enabling remote management of the projector through a simple, graphic user interface. This makes a number of tasks easier, such as programming for operation on a daily or weekly schedule, input mode switching and picture adjustment. Send status alerts via e-mail. Furthermore, it offers remote transfer of images, and centralized control of multiple projectors.

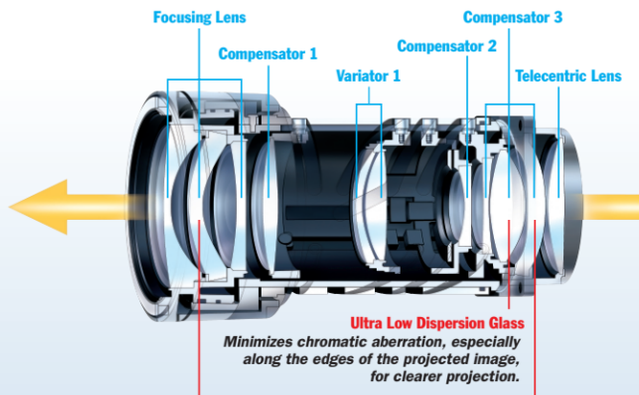
- DVI Cable LV-CA29
- Replacement Lamp LV-LP17
- Ceiling Mount Adapter LV-CL07



Benefit From Our Optical Experience

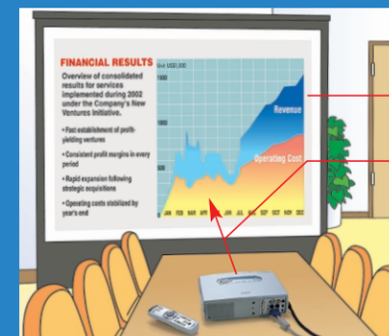
The heart of any projector is its optics. Nearly 70 years of expertise in designing and crafting precision lenses for photography, broadcast TV cameras, and camcorders goes into every lens we manufacture. Our projector lenses deliver the industry's widest zoom range (1.6x) and incredibly short throw distances, and consistently produce images with superior color and clarity.

THE CROSS SECTION OF A CANON PROJECTOR LENS



Molded Aspherical 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.

MAXIMUM IMPACT IN MINIMUM SPACES



Normally, a projector must be positioned far away from a screen to project a large image. This is not the case with Canon projectors. They feature wide-angle zoom lenses, allowing you to achieve big, vibrant images from as little as 8.2 feet (2.5 m), making them ideal for a small conference room or a home theater.

* LV-7215, LV-7210, and LV-5210 models only.



Optional Accessories

For the LV-7215 • LV-7210 • LV-5210



Multi Card Imager LV-MI01

This multi-function accessory allows you even greater flexibility with your projector. The card slot accommodates three optional items: the Wired LAN Card (LV-WN01), Wireless LAN Card (LV-WN02), and the Compact Flash Card (LV-WN03).

Wired LAN Card LV-WN01



When used with the supplied LAN cable, you can connect your projector directly to a network. It's perfect for controlling your projector from a central location, scheduling operation, and transmitting image files or documents.

Compact Flash Card LV-WN03



Project digital photos or run a presentation without a computer.

For the LV-S3

- Replacement Lamp LV-LP20 ● Component Video Cable LV-CA32
- Ceiling Mount Adapter LV-CL09

For the LV-X2

- Replacement Lamp LV-LP15
- Remote Control with Mouse and Laser Functions LV-RC01
- Mouse Cable for PS/2 LV-CA25 ● Mouse Control Cable for Serial LV-CA26
- Mouse Control Cable for ADB LV-CA27 ● Ceiling Mount Adapter LV-CL06



KNOW HOW™

1-800-OK-CANON
www.canonprojectors.com

Canon U.S.A., Inc.
One Canon Plaza, Lake Success, NY 11042, U.S.A.

Canon Canada Inc.
6390 Dixie Road, Mississauga, Ontario L5T 1P7, Canada

Canon Mexicana, S. DE R.L. DE C.V.
Periférico Sur No. 4124, 5° y 6° pisos,
Col. Ex-Rancho de Anzaldo, 01900 México, D.F.

Canon Latin America
703 Waterford Way Suite 400, Miami, FL 33126, U.S.A.

0040W935

© 2003 Canon USA, Inc.



Multimedia Projectors

Widen Your Expectations



SUPERIOR OPTICS MAKE SUPERIOR PROJECTORS

www.canonprojectors.com

LV-S3**SVGA****LV-5210****SVGA****LV-X2****XGA****LV-7210****XGA****LV-7215****XGA****NEW**

1250 ANSI LUMENS
4.9 LBS (2.2 KG)

Specifications

- Native SVGA Resolution (800 x 600)
- 1250 ANSI Lumens (85% Uniformity)
- Lens: f=18.3 to 21.9 mm, F1.6 to 1.8, 1.2x Zoom
- 100" Screen: 10.6 to 12.5 ft. (3.2 to 3.8 m)
- Throw Distance: 4.3 to 21.3 ft. (1.3 to 6.5 m)
- Projected Image Size: 34" to 200"
- 300:1 Contrast Ratio
- Progressive Scan Circuitry (Converts 480i, 575i Signals to Progressive)
- Quiet Operation: 32 dB (Silent Mode)
- VGA (RGB Analog) Input
- Component Video Input (with Optional Component Video Cable)
- S-Video and Composite Input Terminals
- Digital Keystone Adjustment: ±20 Degrees (Vertical Only)
- Auto Grayscale
- Gamma Adjustment
- Size (W x D x H): 10.9 x 8.4 x 3.1 in. (278 x 212.6 x 80 mm)

Presentation Kit (Supplied)

- Use as a wireless remote
- Control key projector functions during a presentation

**Kit Contents**

- Projector ● Wireless Remote Control (AA Batteries Included) ● Presentation Kit (Remote Control with USB Remote Receiver) ● Power Cable ● VGA Computer Cable ● Lens Cap ● Soft Carrying Case ● Warranty Card ● User's Manual

Canon

2000 ANSI LUMENS
6.4 LBS (2.9 KG)

Specifications

- Native SVGA Resolution (800 x 600)
- 2000 ANSI Lumens (85% Uniformity)
- Lens: f=20.0 to 32.0 mm, F1.7 to 2.5, 1.6x Ultra-Wide Zoom
- 100" Screen: 8.2 to 13.1 ft. (2.5 to 4.0 m)
- Throw Distance: 3.3 to 25.3 ft. (1.0 to 7.7 m)
- Projected Image Size: 40" to 300"
- 400:1 Contrast Ratio
- Progressive Scan Circuitry (Converts 480i, 575i Signals to Progressive)
- Quiet Operation: 35 dB (Silent Mode)
- Customizable Logo Display
- DVI-I (RGB Digital) Terminal, HDCP Compatible
- VGA (RGB Analog) Input or Output
- Component Video Input (with Optional Component Video Cable)
- S-Video and Composite Input Terminals
- Digital Keystone Adjustment: ±40 Degrees (V), ±20 Degrees (H)
- Gamma Adjustment
- Size (W x D x H): 11.8 x 8.9 x 3.2 in. (300 x 227.2 x 82.1 mm)

Kit Contents

- Projector ● Wireless Remote Control (AA Batteries Included) ● Power Cable ● Computer Cable (DVI-VGA) ● Mouse Control Cable (USB) ● Lens Cap ● Soft Carrying Case ● Warranty Card ● User's Manual

Canon

1100 ANSI LUMENS
6.4 LBS (2.9 KG)

Specifications

- Native XGA Resolution (1024 x 768)
- 1100 ANSI Lumens (85% Uniformity)
- Lens: f=20.3 to 28.2 mm, F1.6 to 1.9, 1.4x Zoom
- 100" Screen: 9.2 to 13.1 ft. (2.8 to 4.0 m)
- Throw Distance: 3.7 to 26.2 ft. (1.1 to 8.0 m)
- Projected Image Size: 29" to 200"
- 300:1 Contrast Ratio
- VGA (RGB Analog) Input
- Component, S-Video, and Composite Input Terminals
- Digital Keystone Adjustment: ±20 Degrees (Vertical Only)
- Image Adjustment Features: Auto Grayscale, Auto Fleshtone, Gamma Adjustment
- Size (W x D x H): 10.2 x 9.6 x 3.0 in. (260 x 244.5 x 76 mm)

Kit Contents

- Projector ● Wireless Remote Control (AA Batteries Included) ● Power Cable ● VGA Computer Cable ● Lens Cap ● Soft Carrying Case ● Warranty Card ● User's Manual

Canon

2000 ANSI LUMENS
6.4 LBS (2.9 KG)

Specifications

- Native XGA Resolution (1024 x 768)
- 2000 ANSI Lumens (85% Uniformity)
- Lens: f=20.0 to 32.0 mm, F1.7 to 2.5, 1.6x Ultra-Wide Zoom
- 100" Screen: 8.2 to 13.1 ft. (2.5 to 4.0 m)
- Throw Distance: 3.3 to 25.3 ft. (1.0 to 7.7 m)
- Projected Image Size: 40" to 300"
- 350:1 Contrast Ratio
- Progressive Scan Circuitry (Converts 480i, 575i Signals to Progressive)
- Quiet Operation: 35 dB (Silent Mode)
- Customizable Logo Display
- DVI-I (RGB digital) Terminal, HDCP Compatible
- VGA (RGB analog) Input or Output
- Component Video Input (with Optional Component Video Cable)
- S-Video and Composite Input Terminals
- Digital Keystone Adjustment: ±40 Degrees (V), ±20 Degrees (H)
- Gamma Adjustment
- Size (W x D x H): 11.8 x 8.9 x 3.2 in. (300 x 227.2 x 82.1 mm)

Kit Contents

- Projector ● Wireless Remote Control (AA Batteries Included) ● Power Cable ● Computer Cable (DVI-VGA) ● Mouse Control Cable (USB) ● Lens Cap ● Soft carrying Case ● Warranty Card ● User's Manual

Canon

2500 ANSI LUMENS
6.4 LBS (2.9 KG)

Specifications

- Native XGA Resolution (1024 x 768)
- 2500 ANSI Lumens (85% Uniformity)
- Lens: f=20.0 to 32.0 mm, F1.7 to 2.5, 1.6x Ultra-Wide Zoom
- 100" Screen: 8.2 to 13.1 ft. (2.5 to 4.0 m)
- Throw Distance: 3.3 to 25.3 ft. (1.0 to 7.7 m)
- Projected Image Size: 40" to 300"
- 350:1 Contrast Ratio
- Progressive Scan Circuitry (Converts 480i, 575i Signals to Progressive)
- Quiet Operation: 35 dB (Silent Mode)
- Customizable Logo Display
- DVI-I (RGB Digital) Terminal, HDCP Compatible
- VGA (RGB Analog) Input or Output
- Component Video Input (with Optional Component Video Cable)
- S-Video and Composite Input Terminals
- Digital Keystone Adjustment: ±40 Degrees (V), ±20 Degrees (H)
- Gamma Adjustment
- Size (W x D x H): 11.8 x 8.9 x 3.2 in. (300 x 227.2 x 82.1 mm)

Kit Contents

- Projector ● Wireless Remote Control (AA Batteries Included) ● Power Cable ● Computer Cable (DVI-VGA) ● Mouse Control Cable (USB) ● Lens Cap ● Soft Carrying Case ● Warranty Card ● User's Manual

Canon