



The LV-5110 takes micro-portability to new heights. Weighing a mere 6 pounds, it delivers an impressive 850 ANSI Lumens for breathtaking and memorable presentations. Easy to use, and packed with features, the LV-5110 is perfect for all your needs.

#### 850 ANSI Lumens

Bright images are achieved in even the most challenging lighting conditions. At a blazing 850 ANSI Lumens, the LV-5110 is one of the

brightest projectors in the SVGA Microportable class. Its projected image can fill a 200"screen with a uniform brightness of 90%.

# **Native SVGA Performance**

The LV-5110 delivers sharp Native SVGA Resolution (800 x 600) as well as VGA (640 x 480). It can also project XGA (1,024 x 768)

> and SXGA (1,280 x1,024) through high quality compression.

# **Compact Design**

Weighing approximately 6 pounds, and measuring no larger than a legal size sheet



of paper, the portable and stylish LV-5110 is light enough to carry anywhere, making it ideal for the presenter on the go.

www.canonprojectors.com

Variety of Inputs

The LV-5110 works comfortably with Mac and Windows platforms, allowing you to quickly plug in your laptop or desistant computer at a moment's notice. It also features

platforms, allowing you to quickly plug in your laptop or desktop computer at a moment's notice. It also features Component, S-video, and Composite video inputs for compatibility with DVD, HDTV, digital cameras, camcorders, and VCRs. It can even handle 16:9 wide screen aspect ratio, as well as NTSC, PAL, and SECAM.



#### **Quiet Operation**

A variable speed fan reduces operating noise to 39dB, resulting in quieter performance than conventional projectors.

#### **Digital Keystone Adjustment**

If you have to mount the projector somewhere that is higher or lower than your screen, Canon's Digital Keystone function compensates for angles +/- 15°, so you always show a square, undistorted image.

# **Hybrid Gamma Compensation**

Gamma compensation optimizes the input and projector characteristics for an image free of washed-out or blacked-out areas, and uniform



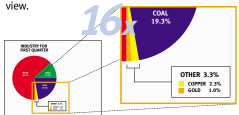
without Gamma Correction

#### **Graphical User Interface**

The LV-5110 features a user-friendly on-screen menu for adjustment of color, contrast, sharpness, and more.

#### 1.2x Optical/16x Digital Zoom

A manual zoom ring allows you to zoom the image 1.2x. Need a closer look? Any portion of the screen can be digitally enlarged up to 16x for an enhanced .



#### **Plug And Play**

Images are projected immediately after connecting to a PC or AV equipment – no adjustments are required. Provides multi-scan, auto detection of the video signal, and automatic optimization of tracking and image position.

#### **Advanced Remote Control**

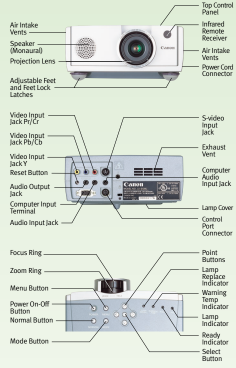
With the supplied remote control, the LV-5110 may be controlled anywhere in the room. It may also be used as a wireless mouse, allowing you to interact with your audience during a presentation.

# Manual Focus Ceiling/Reverse Function Lamp Replacement Indicator Built-In Speaker Audio Input/Output

#### LV-5110 Kit Contents:

- LV-5110 Projector Power Cable
- VGA Computer Cable Wireless Remote Control Unit (AA Alkaline Batteries)
- Mouse Control Cable for PS/2 Lens Cap
- Soft Carrying Case Warranty Card
- User Manual

#### **Nomenclature**



#### **Specifications**

Type: Micro-portable LCD Projector

LCD Panel: 0.7" polysilicon active matrix TFT x 3. 4:3 aspect ratio

Number of Pixels: 480,000 800(H) x 600(V) x 3 Supported Display Standards: SXGA (Compression), XGA

(Compression), SVGA and VGA Light Source: 132 W UHP lamp Brightness: 850 ANSI lumens

Uniformity: 90%

Contrast Ratio: 300:1 (All white/All black) Horizontal Resolution: 500 TV lines Projection Lens: 28 to 33.6mm, 2.0 to 2.3, x 1.2

Lens Shifting: 12:1

Elevation Adjustment: Up by 7.5° (One-touch adjustment) Projected Image Size (Projection Distance): WIDE mode: 36" (1.4m) 60" (2.4m) 100" (4.0m) 150" (6.0m) 200" (8.0m) TELE mode: 30" (1.4m) 50" (2.4m) 83" (4.0m) 125" (6.0m)

167" (8.0m)

Digital Keystone Distortion Compensation Angle:  $\pm 15^{\circ}$ 

Noise: 39 dB (at low fan speed)

Color System: NTSC, PAL, SECAM, NTSC 4.43, PAL-M, PAL-N Supported Computers: IBM PC compatible, Macintosh, PC98, workstation. (Some workstations are not supported.)

**Scanning Frequency:** 15 to 80kHz for horizontal sync. 50 to 100Hz for vertical sync. 100MHz for dot clock.

Audio Output: 1 W monaural Built-in Speaker: 4cm x 3cm, x 1

Rated Supply Voltage: 100 to 120/200 to 240V AC, 50/60 Hz

Power Consumption: 210 W

Ambient Operating Temperature: 41 to 95°F (5 to 35°C)

Storage Temperature: 14 to 140°F (-10 to 60°C)

Dimensions: 7.4(W) x 3.0(H) x 12.2(D) in. /189(W) x 75.5(H) x 310.8(D) mm excluding legs. (Legs: 0.7 in./ 15mm)

Weight of Main Unit: Approx. 5.95 lbs (2.7 kg)

All specifications subject to change without notice. Canon is a registered trademark of Canon Inc.

# Calloll KNOW HOW™

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,  $5^{\varrho}$  y  $6^{\varrho}$  pisos, Col. Ex-Rancho de Anzaldo, 01900 México, D.F.

Canon Latin America 6505 Blue Lagoon Dr., Suite 325, Miami, FL 33126, U.S.A.

1-800-OK-CANON

www.canonprojectors.com