

# The excellent value XGA LV-7297S projector is ideal for the small or home office.

The LV-7297S is an entry level model which represents excellent value for money. It is ideal for business and mobile applications requiring XGA resolution, 2600 lumens and reduced maintenance costs.

XGA RESOLUTION
2600 LUMENS
500:1 CONTRAST RATIO
1.2x ZOOM LENS
AUTO SETUP
LOW NOISE
LONG LAMP AND FILTER LIFETIMES

#### **Key features**

- Native XGA resolution (1024 x 768 pixels) for crisp image detail
- 2600 lumens for bright, clear images
- High 500:1 contrast ratio for vivid colours
- Canon wide-angle 1.2x zoom lens offers large images from short throw distances
- Easy operation with Auto Input search and Auto PC adjust
- Image Capture Function for local customisation
- Wide variety of Image Modes including Screen Colour compensation and four user presets
- Sustainable Features: 6000 hour lamp life, 5500 hour filter life and less than 1W power consumption in standby (all in Eco Mode)
  Direct Power On/Off
- Direct Power Un/Uff
- Low Noise: Just 29dBA in Eco Mode

#### What's in the Box

LV-7297S Multimedia Projector, Remote Controller, AAA Batteries (x2), AC Mains Power Cable, Ferrite Core, VGA Computer Connection Cable, Lens Cap with Strap, PIN Code Label, Instruction Manual on CD-ROM, Important Information and Quick Start Guide, Filter Cover for Ceiling Mount, Warranty Card

Dimensions (W x H x D)

334 x 101 x 247 mm

Weight

2.8 kg





## LV-7297S Specifications



MULTIMEDIA PROJECTOR Product Class	Ultra-Portable	PORTS AND CONNECTORS Analogue RGB Input 1	Mini D-Sub 15-pin (Component Video via optional cable /
PANEL Type Size and Number Aspect Ratio Native Resolution	Transmissive LCD, Poly-silicon TFT Active Matrix 0.55" diagonal, 3 panels 4:3 1024 x 768 (XGA), 786432 pixels	Analogue RGB Input 2 Analogue RGB Output S-Video Input Composite Video Input Audio Input 1 Audio Input 2 Audio Input 3 Audio Output Service Port / Projector Control Network Port <b>MECHANISMS</b> Front Elevation Mechanism Rear Adjustment Mechanism	S-Video via optional cable / SCART-RGB via optional cable) - Mini D-Sub 15-pin (Shared with RGB input 1, via optional cable) RCA x1 -
OPTICS Lamp Type Lens F Number and Focal Length Zoom Magnification and Control Focus Control Lens Shift	215W NSHA F2.00 - F2.15; f=18.38 - 22.06mm 1.2x Manual Manual 6 : 1 (fixed)		- - - Mini D-Sub 9-pin (RS-232c) -
IMAGE AND AUDIO Brightness	Brightness     2600 lumens       Brightness     0100 mity       Brightness     85%       Contrast Ratio     500:1       Projection Distance Coverage     1.3m - 11.8m (3.3m - 3.9m for 100" image)       Screen Size     40" - 300" (813 x 610mm - 6096 x 4572mm)       Digital Zoom Magnification     0.5x - 4x       Keystone Correction Range     Vertical: Manual +/-30"; Auto +/-20"       Digital RGB Compatibility     -       Digital Video Scan Systems     -       monent Video Scan Systems     1080i / 1035i / 720p / 575p / 575i / 480p / 480i		1x Mechanical foot, 10° maximum image elevation -
Brightness Uniformity Contrast Ratio Projection Distance Coverage Screen Size Digital Zoom Magnification Keystone Correction Range Digital RGB Compatibility Analogue RGB Compatibility		RATINCS Dimensions (W x H x D) Weight Power Source Power Consumption Noise Level Operating Environment Storage Environment Warranty	334mm x 101mm x 247mm 2.8kg 100V - 240V AC, 50/60Hz Lamp Mode - High / Normal / Eco: 271W / 252W / 187W Standby in Eco Mode: 0.7W Lamp Mode - High / Normal / Eco: 36.4dBA / 34.4dBA / 29dBA +5℃ to +35℃ -10℃ to +60℃ 3 years
Display Modes Image Enhancement		prior to the date of product launch. Specifi	ing method. This Leaflet and the specifications of the product have been developed cations are subject to change without notice. nes are trademarks and/or registered trademarks of their respective manufacturers in

### Connectivity



- Mini D-Sub 15-pin: Analogue RGB Input 1 / Component Input (with optional adapter cable) / S-Video Input (with optional adapter cable) / SCART RGB Input (with optional adapter cable).
- 2 RCA x1: Composite Video Input.
- 3 Mini D-Sub 9-pin: Control Port (RS-232c).



3

Canon

Canon Inc. canon.com

Canon Europe canon-europe.com Canon Europe Ltd 3 The Square, Stockley Park Uxbridge, Middlesex UB11 1ET UK

English Edition © Canon Europa N.V., 2012