you can
Canon

MULTIMEDIA PROJECTOR

LV-7260

Make every presentation count.



The LV-7260 offers bright, high contrast projection for professional presentations. The wide-angle zoom lens enables flexible placement, even in the smallest meeting rooms. A cost-effective device, it's also ideal for presenters on the move.

- High resolution, native XGA projection for crisp image detail
- 2000 lumens for bright, clear images even in daylight
- High 600:1 contrast ratio for brighter whites, darker blacks and vivid colours
- Near-silent operation, just 29dBA in Quiet Mode
- Canon wide angle 1.6x zoom lens for large image projection in small rooms
- Vertical Keystone Correction ensures image edges remain parallel
- Screen Colour Correction for natural colours when projecting onto chalkboards or coloured surfaces
- Fast 8 second start up and just 30 second cool down
- Ergonomic design compact, lightweight and portable at just 3.0kg



Specifications LV-7260

LCD PANEL Transmissive LCD, Poly-silicon TFT Active Matrix Type Size and Number 0.6" diagonal with microlens, 3 panels Aspect Ratio Native Resolution 1024 x 768 (XGA), 786432 pixels OPTICS Light Source 190W NSH lamp F1.6 - F2.5; f=17.7 - 28.3mm 1.6x Manual Lens F Number & Focal Length Zoom Magnification & Control Focus Control Manual 8.6 : 1.4 (fixed) Lens Shift IMAGE AND AUDIO Brightness Brightness Uniformity 2000 lumens (1600 lumens in Quiet Mode) Contrast Ratio Projection Distance Coverage 600:1 (full on / full off) 1.1m - 8.8m (2.9m - 4.6m for a 100 inch image) Screen Size Digital Zoom Magnification 25" - 300" (51 x 38cm - 610 x 457cm) 1x - 4x (16x Area Ratio) Keystone Correction Range Digital RGB Compatibility Vertical: +/- 30° (Manual) Analogue RGB Compatibility Digital Video Scan Systems UXGA / SXGA / XGA / SVGA / VGA / MAC Component Video Scan Systems Video / S-Video Colour Systems 1080i / 720p / 575p / 575i / 480p / 480i PAL / PAL-M / PAL-N / PAL-60 / NTSC / NTSC4.43 / SECAM Analogue Scanning Frequency Display Modes Horizontal: 15-100kHz, Vertical: 50-120Hz, Clock: 108MHz Standard, Presentation, Movie, Video, sRGB, Custom Digital Gamma Correction 1.0W RMS, Monaural Image Enhancement

CONNECTORS Analogue RGB Input Analogue RGB Output S-Video Input Composite Video Input Audio Input Service Port / Projector Control	Mini D-Sub 15-pin (Component Video via optional cable) Mini D-Sub 15-pin Mini DIN 4-pin RCA x 1 RCA x 2 (L/R) Mini-DIN 8-pin
MECHANISMS Front Elevation Mechanism	Mechanical foot, 10° maximum image elevation
RATINGS Dimensions (W x H x D) Weight Power Source Power Consumption Noise Level Operating Environment Storage Environment	310mm x 109mm x 265mm 3.0kg 100V - 240V AC, 50/60Hz Normal Mode: 255W Quiet Mode: 205W Standby: 9W Normal Mode: 35dBA Quiet Mode: 29dBA +5°C to +40°C -10°C to +50°C 3 years (90 days for lamp)

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice. $^{\text{M}}$ and @: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries

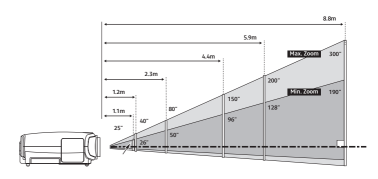
Accessories

Built-in Speaker

In-box	Optional							
- Soft Carrrying Case - Remote Control Unit - AAA Alkaline Batteries x 2 - Lens Cap		# W	3		9			
- AC Mains Power Cable - VGA Computer Connection Cable - USB Infrared Mouse Receiver	Replacement Lamp LV-LP26	Canon Ceiling Mounting Bracket LV-CL11	Component Video Adapter Cable LV-CA32	RS-232C Control Cable LV-CA34	VGA Extension Cable, 10 metres LV-CA02			

TRUE THROW DIS	TANCES						
Screen Size							
inches cm	25 51 x 38	40 81 x 61	80 163 x 122	100 203 x 152	150 305 x 229	200 406 x 305	300 610 x 457
Projection Distance							
Zoom max	-	1.2m	2.3m	2.9m	4.4m	5.9m	8.8m
Zoom min	1.1m	1.8m	3.6m	4.6m	6.9m	-	-

For more information regarding throw distances, please visit; www.canon.com/lcd-sim





Canon Inc www.canon.com

Canon Europa NV www.canon-europe.com

© Canon Europa N.V., 2006 (0207)

Canon (UK) Ltd Woodhatch, Reigate Surrey RH2 8BF Telephone No: 08000 353535 Facsimile No: 01737 220022

