

you can  
**Canon**

PROJECTOR

**LV-7565**

Impressive projector performance  
designed for professional venues.



- True XGA resolution alongside an impressive 1000:1 contrast ratio
- Ultra high brightness: 5,100 lumens with Canon's Electromotive Turbo Brightness System
- Three lamp modes: Normal for large spaces, Quiet (just 35db) for small rooms and Auto for film projection
- Enhanced image processing: 3D Noise Reduction, Intelligent Digital Sharpness, Colour Management and Auto Picture Control
- Superior progressive scanning ensures exceptional moving image quality
- Advanced multimedia connectivity: includes DVI-I interface and HDCP (High-bandwidth Digital Content Protection) conformance
- Electromotive Lens Shift: 1:1 to 10:0, enables the lens to be moved up or down for precise placement of the projected image
- Four optional interchangeable lenses allow impressive projection in any environment
- Optional Network Imager: remote operation & control capabilities



OFFICIAL SUPPLIER





## Four optional interchangeable lenses

Benefit from Canon's renowned lens technology, offering low image distortion and exceptional colour fidelity. Four interchangeable lenses ensure enhanced compatibility across a diverse range of projection environments.

Name Lens Type	LV-IL01 ULTRA WIDE ANGLE LENS (short focus fixed)	LV-IL02 WIDE ANGLE ZOOM LENS (short focus zoom)	LV-IL03 LONG FOCUS ZOOM LENS	LV-IL04 ULTRA LONG FOCUS ZOOM LENS
Focal Length	22.33 mm	34.3 - 48.02 mm	63.5 - 111.5 mm	111.6 - 155.2 mm
F Number	F2.5	F2.5 - 3.06	F2.03 - 2.89	F2.03 - 2.73
Screen Size	70 - 120"	40 - 300"	60 - 300"	40 - 300"
Projection Distance	1.13-1.96 m	0.98 - 7.74 m	2.73 - 14.2 m	3.48 - 25.0 m

## Specifications LV-7565

<b>TYPE</b> Type Product class Imaging element	Projector Portable class Transmitting LCD panel	<b>MECHANISMS</b> Adjustable feet, bottom front Built-in speaker	Can be adjusted to raise the main unit a maximum of 10.5° 5 cm x 5 cm, 2 pcs, 2 W + 2 W, Stereo
<b>LCD PANEL</b> Type Size and number Number of pixels	Polysilicon-TFT active matrix with microlens 26.6 mm x 20.0 mm ( 1.3" , 4:3 aspect ratio ) , 3 panels 786432 ( 1024 x 768 , XGA )	<b>CONNECTORS</b> DVI-D (24-pin) Mini D-sub15 pin BNC x 5  RCA x 3 S terminal Stereo mini-jack 1 Stereo mini-jack 2 RCA x 2 Mini DIN 8-pin USB type B	Digital RGB input Analog RGB input / SCART input / Analog RGB output Analog RGB input / Composite video input / Component video input Component video input / Composite video input S-Video input Audio input / Audio output Audio input Audio input Mouse control Mouse control
<b>OPTICS</b> System Light source Projection lens configuration F number and focal length Zoom Focus Lens shift	Dichroic mirror separation & X-prism combination system 300 W NSH lamp (standard) 11 groups of 13 lenses (standard) F1.7 to 2.0, f = 48.2 to 62.6 mm 1.3 times, Motorized Motorized 1:1 to 10:0, Motorized	<b>RATINGS</b> Dimensions (with standard lens) Mass Rated supply voltage Power consumption Noise level Ambient temperature range Storage temperature range Warranty	W:319 mm , D:465.2 mm , H:168 mm 9.3 kg 100 to 120 V / 200 to 240 V , 50/60 Hz 450W (Quiet Mode 350W) 39dBA (Quiet Mode 35dBA) 5 to 35° C -10 to 60° C 3 years (90 days for lamp)
<b>IMAGES</b> Brightness Uniformity Contrast ratio Projection distance coverage Screen size Electronic zoom magnification Keystone correction range	5100/4300 Lumens (Bright ON/OFF , at normal mode) 90% 1000:1 (all white to all black) 1.4 to 14.7 m (100": 3.6 m to 4.7 m) 31" (0.63m x 0.47m) to 400" (8.13 m x 6.10 m) x0.28 to x49 (for XGA) ±40 degrees up/down, ±10 degrees right/left	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. Specifications are subject to change without notice. ™ and ©: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.	
<b>IMAGE SIGNALS</b> Analog RGB Digital RGB Composite video/ S-Video Component video  Scanning frequency	System mode: SXGA (compression) / XGA / SVGA / VGA System mode: D-XGA / D-SVGA / D-VGA Color systems: NTSC / PAL / SECAM / NTSC4.43 / PAL-M / PAL-N Scanning systems: 480i / 480p / 575i / 575p / 720p / 1035i / 1080i H-sync: 15 to 100 kHz, V-sync: 50 to 100 Hz, Dot clock:180 MHz		

## Accessories

In-box	Optional			
- Remote Controller - AC Power Cable - Mouse Control Cable LV-CA26 - Wired Remote Control Cable - Lens Cover - Dust Cover				
	SCART Cable LV-CA31	Network Imager LV-NI01	Ceiling Attachment LV-CL07	Replacement Lamp LV-LP22

you can  
**Canon**

Canon Inc  
www.canon.com

Canon Europa N.V.  
www.canon-europe.com

English-UK Edition  
© Canon Europa N.V., 2004 (0904)

Canon (UK) Ltd  
Woodhatch  
Reigate  
Surrey  
RH2 8BF  
Tel 08705 143723

www.canon.co.uk

