







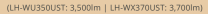
LCD (Colourful Brigh



line-up of projectors realise high resolution with long-lasting lamp life of up to approx. 20,000 hours^(*3). Compared to conventional mercury lamp with an average lifespan of 3,000 hours, the solid-state HLD LED drastically reduces operational cost. Together with a new concentrated light pass system that supports a smaller chassis, the projectors are both lightweight and compact.

High Brightness Projection

With HLD LED, the LH-SERIES achieves brilliant projection with accurate colour reproduction, making it ideal for meeting rooms, classrooms and conference rooms.





Ultra Short-Throw Projection

The LH-WU350UST and LH-WX370UST ultra short-throw projectors are capable of displaying a 80-inch image with a mere projection distance of 41cm, making it excellent for limited spaces such as retail stores and museums.



SPECIFICATIONS

	Model	LH-WU350UST	LH-WX370UST
Display system		Transmissive LCD: 3 panels	1
Optical system		Three primary colour liquid crystal shutter projection method	
Display device	Effective display area size	0.64"×3 / 16:10	
	Effective number of pixels	2,304,000 (1920x1200) x3	1,024,000 (1280x800) x3
Projection lens	Zoom	Fixed	
	Focus	Manual	
	Focal length	f=2.9 mm	
	F number	F:1.7	
Light source		HLD LED	
Image size/installation distance		80~120 inch / 0.0~18.4 cm	
Number of colours		1,073,000,000 colours	
Light output (*1)(*2)		3500 lm	3700 lm
Contrast ratio (*1)(*2)		100000:1	
Ratio of brightness at periphery to center (*1)		75%	
Speaker		16W (mono), x1	
Displayable scanning frequency	Horizontal	15 kHz~100 kHz	
	Vertical	28 Hz-85 Hz	
Display resolution	Computer signal input	Maximum input resolution 1920x1200 dots	Maximum input resolution 1920x1200 dots (resizing display)1280x800 dots
	Video signal input	NTSC, NTSC4.43, PAL, SECAM, PAL-M, PAL-N	
Other terminals and connectors	Mini D-sub 15-pin	Analog PC (WUXGA/FHD/UXGA/WSXGA+/SXGA+/SXGA/WXGA+/WXGA/XGA/SVGA/VGA/Mac16"), x2 Component video (1080p/1080i/720p/576p/576i/480p/480i)	
	HDMI x2	Digital PC (WUXGA/FHD/UXGA/WSXGA+/SXGA+/SXGA/WXGA+/WXGA/XGA/SVGA/VGA/Mac16") Digital video (1080p/1080i/720p/576p/576i/480p/480i)	
	RCA	Video input	
	RJ-45	Network connection (100 Base-TX (100Mbps) / 10 Base-T (10Mbps), Network display)	
	USB Type B	USB connection (USB display, service port)	
	USB Type A	USB connection (Memory viewer), Power supply (Max1.5A)	
	Dsub-9	RS-232 connection	
	Mini D-sub 15-pin	Analog video output	
	Mini jack x2	Audio input x1, Audio output x1	
	2RCA	Audio input	
Noise (Normal/Eco ^(*3))		39/33dB	
Operating temperature		0°C~40°C	
Power supply		AC 100-240V, 50/60 Hz	
Maximum power consumption (Normal/Eco ^(*3))		525W / 298W	525W / 295W
Standby mode power consumption (LAN OFF/ON)		0.4W / 2W	
Dimensions		(W) 408 mm × (H) 173 mm × (D) 428 mm (including protrusion) (W) 408 mm × (H) 169 mm × (D) 428 mm (not including protrusion)	
Weight		Approx. 10kg	
Accessories included		Remote control, dry-cell batteries for remote control, power cord, computer cable and important information	

- *1 Lamp: Normal, Image mode: Presentation
- *2 Compliance with ISO21118-2012
- *3 Eco mode: 20,000 hours (Eco value is based on estimated calculation and is not guaranteed as specification)

This document is for information only and the contents are subject to change without notice. Errors and omissions excepted. Images are simulated. Weight and dimensions are approximates. Nothing in this document should be construed as warranty. Insist on an original warranty from your sales companies. Product/ Service options, name and availability may vary by region. We expressly disclaim any liability or contractual obligations with respect to this document. Canon, among others are trademarks of Canon Inc. and/or its affiliates. Other names, marks and logos contained in this document may be registered trademarks or trademarks of their respective owners.



SOUTH & SOUTHEAST ASIA REGIONAL HEADQUARTERS

CANON SINGAPORE PTE. LTD. 1 Fusionopolis Place, #15-10 Galaxis, Singapore 138522

https://asia.canon

CANON OFFICES

HONG KONG Canon Hongkong Company Limited Tel : 852-3191 2388 Fax : 852-2369 3800 https://hk.canon

MALAYSIA

Canon Marketing (Malaysia) Sdn Bhd Tel : 60-3-7844 6000 Fax : 60-3-7845 0505 https://my.canon

PHILIPPINES

Canon Marketing (Philippines), Inc. Tel : 632-884-9090 Fax : 632-556-1456 https://ph.canon

SINGAPORE Canon Singapore Pte. Ltd.
Tel : 65-6799-8888
Fax : 65-6799-8882
https://sg.canon

THAILAND
Canon Marketing (Thailand) Co. Ltd
Tel : 66-2-344 9999
Fax : 66-2-344 9960
https://th.canon

VIETNAM Canon Marketing (Vietnam) Co. Ltd Tel : 84-8-3820 0466 Fax : 84-8-3820 0477 https://vn.canon

CAMBODIA i-Qlick Marketing Co., Ltd. Tel : 855-23-996638 Fax : 855-23-996639 www.i-qlick.com

https://id.canon

Interhouse Company Tel : 673-2-653-001 Fax : 673-2-653-003 www.ihc.com.bn

BRUNEI

INDONESIA PT. Datascrip Tel : 62-21-6544515 Fax : 62-21-6544811-13

CANON BUSINESS PARTNERS

BANGLADESH J.A.N. Associates Ltd. Tel : 880-2 9660 601 Fax : 880-2 8610 410 www.jan-bd.com MALDIVES SIMDI Company Pvt. Ltd. Tel : 960 333 4421 Fax : 960 333 4424 http://www.simdi.com/simdi-technology

MONGOLIA ITZone LLC Tel : 976-7731-7731 www.itzone.mn/en

MYANMAR

MYANMAR
Myanmar Golden Rock
International Co., Ltd.
Tel : 95-1 654810
to 19 (10 Lines)
Fax : 95-1 654820
mgr.com.mm

NEPAL International Electronics Concern (P) Ltd Tel : 977-1-442 1991 Fax : 977-1-442 1909 www.iec.com.np

SRI LANKA Metropolitan Photohub (Pvt) Ltd Tel : 94 11-4700 200 Fax : 94 11-4700 398 www.metropolitan.lk