

PORTABLE FIXED LENS DLP PROJECTORS LV-HD420 LV-X420

MARKETS/APPLICATIONS RECOMMENDED FOR:

- K-12 Education
- Higher Education
- Corporate
- Small Business
- Retail Display

FULL HD 1920x1080





PROJECTORS.USA.CANON.COM

HADING

- ----

∆ ⊲ *****>

HIGH-BRIGHTNESS AND CONVENIENCE.

▲ <*>

The LV-HD420 and LV-X420 DLP Projectors are compact models that offer high-brightness with 4200 lumens, and a high contrast ratio. Resolutions available include 1080p and XGA to suit a variety of user requirements. Impressive image quality adjustment features as well as the BrilliantColor[™] system, and with 6-color wheel, ensure realistic and rich colors with enhanced brightness in business presentation and classroom environments. Inputs include dual HDMI Inputs and MHL.

4200 Lumens



With a bright 4200 lumens and easy-to-transport design, the LV-HD420 and LV-X420 projectors provide exceptional flexibility, quality and value.

Full HD - 1080p



The LV-HD420 features Full HD 1080p for true HDTV video quality and sharpness. The LV-X420 features XGA 1024x768 resolution which is well suited to a variety of content.

HDW: XMHL

KEY FEATURES

Resolution

- LV-HD420: 1080P (1920 x 1080)
- LV-X420: XGA (1024 x 768)
- Contrast Ratio:
 - LV-HD420: up to 8,000:1
 - LV-X420: up to 10,000:1
- Throw Ratio:
 - LV-HD420: 1.39:1 2.09:1 *1
- LV-X420: 1.83:1 2.75:1 *1
- 4200 Lumens
- DLP Technology with BrilliantColor[™] System
- HDMI (x2), MHL
- Filter Free Design Simplifies Maintenance
- 3D Ready
- Network Management
- Compact
- 10W Built-in Speaker

PROJECTORS.USA.CANON.COM | 1-800-OK-CANON Canon U.S.A., Inc. One Canon Park, Melville, NY 11747

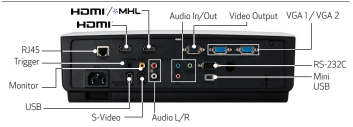
13803289220 13803289237

SPECIFICATIO	NC	LV-HD420 DLP Projec	tor ITEM CODE: 1905C002 UPC CODE: 13803289	
SPECIFICATIO	CNI	LV-X420 DLP Projecto	or ITEM CODE: 1906C002 UPC CODE: 13803289	
	PROJECTION SYSTEM		TERMINALS	
Imaging Device	DMD x1	Mini Dsub15	Analog PC / Componet Video Input (x2), Analog PC / Componet Video Output (x1)	
Aspect Ratio	LV-HD420: 16:9 LV-X420: 4:3	HDMI	Digital PC / Digtal Video Input	
Native Resolution	LV-HD420: 1080P (1920 x 1080)	HDMI/MHL	Digital PC / Digital Video / MHL Input *6	
D 1 1	LV-X420: XGA (1024x768)	Mini DIN4	S-video Input	
Brightness	4200/3360 lm ^{*1}	RCA x3	Video Input / Audio-L / Audio-R	
Uniformity	80% LV-HD420: 8,000:1 *2	RJ-45	Network Connection (100BASE-TX / 10BASE -T)	
Contrast Ratio	LV-X420: 10,000:1 *2	Dsub9 (Control)	RS-232C	
Digital Keystone	V: ±30°, H: ±30°	. ,		
Electric Zoom	2x Maximum (1.8x When Overscan Display)	USB Type A	Power Supply Terminal (1.5A)	
	OPTICS	USB Mini B	Service Port	
F Number, Focal Length	F2.42 - F2.97, f=20.7 - 31.1mm	Mini Jack	Audio Input (x1), Audio Output (x1)	
Zoom	1.5x	Mini Jack	12V Output (Trigger for screen operation)	
Focus	Manual		REMOTE CONTROL	
Image Size W	LV-HD420: 40 - 320" LV-X420: 40 - 260"	Wireless Remote	IR	
Image Size T	LV-HD420: 30 - 210"		BUILT-IN SOUND	
inage Size i	LV-X420: 30 - 170"	Internal Amplifier	10W, Monaural	
Projector Distance	3.9 - 32.8 ft.		LAMP	
Throw Ratio	LV-HD420: 1.39:1 - 2.09:1 *4	Туре	Super-High Pressure Lamp	
	LV-X420: 1.83:1 - 2.75:1 *4	Life	2500H/3000H (Lamp Mode: Normal/Eco)*5	
Lens Shift	LV-HD420: 65%, Fixed LV-X420: 64%, Fixed	Lamp Power	310/245W ^{*1}	
	IMAGE ADJUSTMENTS		RATINGS	
Image Modes	Presentation / Standard / sRGB / Movie/Cinema / User 1 / User 2	Fan Noise	40/36 dB *1	
Color Adjustment	Color Temperature, Color Balance, Color Tint	Power Consumption	410/320W*1	
Screen Color Correction	Pale Yellow, Pink, Pale Green, Blue, Blackboard	Standby Power		
Mounting	Front Table, Rear Table, Front Ceiling, Rear Ceiling	Consumption	2.0/0.5W *3	
Adjustable Feet	Front : 1, Rear 1	Heat Dissipation	Up to 1,399 BTU/h	
	IMAGE SIGNALS	Power Voltage	AC100 - 240V : 50/60Hz	
Scanning Frequency	V: 24 Hz - 120 Hz, H: 15.625 kHz - 101.6 kHz	Operating Temperature	41°F - 104°F (RH: 10 - 85%) (No Condensation)	
Analog PC Input	WUXGA/WSXGA+/UXGA/SXGA+/WXGA+/WXGA/SXGA/ XGA/SVGA/VGA/MAC	Dimensions (W x D x H)	W: 12.3" x D: 9" x H: 4.4"	
Digital PC Input	WUXGA/WSXGA+/UXGA/SXGA+/WXGA+/WXGA/SXGA/ XGA/SVGA/VGA	Weight	7.5 lbs.	
Component Video Input	1080p/1080i/720p/576p/480p/576i/480i			
Digital Video Input	1080p/1080i/720p/576p/480p			
MHL Input	1080p/1080i/720p/576p/480p/576i/480i			
Video Input/S-video Input	NTSC/PAL/SECAM/NTSC4.43/PAL-M/PAL-N			

DIMENSIONS



CONNECTABILITY



WHAT'S IN THE BOX

- Projector • Lens Cap • Power Cord
- Computer Cable (Mini Dsub15-Mini

(Includes CR2025 battery)

• Projector Remote Control LV-RC11

- Quick Start Guide (Book)
- User's Manual (CD-ROM)
- Warranty Card

ACCESSORIES/REPLACEMENT PARTS

Dsub15)

ITEM	ITEM CODE
Remote Control LV-RC11	2137C001
Carrying Case LV-SC02	1468C001
Replacement Lamp LV-LP42	1907C001

*1: Lamp mode is Normal/Eco. Brightness in Eco mode is only a calculated value, and is not gauranteed as specification. *2: Full white, full black, lamp level changes by following a brightness characteristic of an image. *3: *Standby Power* function is set to Network/RS-232. *4: Calculated at 100* (diagonal). *5: This time guarantees a 50% survival rate and a 50% brightness-maintenance rate. This value does not guarantee the operating life of lamp. *6: When utilizing an MHL device, the wireless remote control does not operate.

© 2017 Canou U.S.A., Inc. All rights reserved. Not responsible for typographical errors. Specifications subject to change without notice. Products not shown to scale. Certain images and effects are simulated. Canon and REALIS are registered trademarks of Canon Inc. in the United States and may also be trademarks or registered trademarks. All other products and brand names may be registered trademarks, trademarks or service marks of their respective owners in the United States and/or other countries.