

LightPro Vista II Series

PART NO.: IN0044SL, IN0046SL, IN0028SL, IN0044ST, IN0046ST, IN0048ST

Expand Productivity with Network-ready Connections

Experience the exceptional performance of InFocus LightPro Vista II Series projectors. These projectors offer high brightness, exceptional lamp life, and superb connectivity for diverse user scenarios.

Whether it is a meeting room, lobby, control room, or classroom, the Vista II lineup is your go-to display solution. It delivers clear and eye-catching imagery and integrates seamlessly with your network.

CRESTRON CONNECTED

All six InFocus LightPro Vista II Series models meet the Crestron Connected Network Communication Protocols and are compatible with Crestron XiO Cloud® Service.

A TEX

Easy Connectivity with Dual HDMI Ports

Integrated with two HDMI ports, the Vista II Series offers ample connectivity options for your HDMI-enabled devices. You don't need to disconnect your device to connect to a new one. Just use the on-screen display to choose and switch between input sources effortlessly.

Centralised Control for Efficient Management

The Vista II lineup is compatible with major network protocol standards, including Crestron, PJLink, AMX, Extron, and an extensive set of RS232 commands, making network infrastructure integration easy, enhancing control efficiency, and simplifying device management.

Versatile for Different Spaces

From XGA to Full HD, the Vista II Series offers a wide range of resolutions. The series also comes with both short and standard throw lens options, providing flexibility for different setups. With features like digital edge masking and image shift, Vista II Series makes it easy to get a perfect image every time.

Bright and Vibrant Visuals Any Time

100

Get bright and vivid images on any surface with 4400-4700 lumens on the standard throw models and 4000-4300 lumens on short throw models. The Vista II Series offers rich colours and crisp text, making it ideal for classrooms and meeting spaces with ambient light.

Why Choose LightPro Vista II Series



Compact & Lightweight

At only 2.9kg/6.4lb, the Vista II Series is an excellent choice for on-the-go, desktop, or install projection.



Beautiful Vibrant Colours

Always get beautiful images with bright, vivid, yet natural colours with DLP technology.



Instant Power On / Off

Say goodbye to waiting with instant power up/down. It is ready to go on or off whenever you are.



High Contrast Ratio

The high contrast ratio of 30000:1 offers exceptional image clarity and depth, enhancing the overall viewing experience.



Low Total Cost of Ownership

Industry-leading lamp life of 15,000 hours and filter-free design saves time and money.



Environmentally Friendly

Filter-free DLP technology reduces the electronic waste generated from filter replacements.



24/7 Operation

The Vista Series is designed for 24/7 operation in standard orientation and is ideal for applications requiring extended projection periods.



USB-A Power for Devices

The built-in USB-A Power port can power your external USB devices such as Chromecast for more exciting and collaborative presentations.



Full 3D Capability

Connect to almost any 3D source, including 3D Blu-ray players and the latest game consoles, to capture your audience with the amazing realism of 3D content.

Whether you're engaging students or delving into business concepts, your audience enjoys the realism of an unforgettable 3D experience.



Make a Big Impact with Short Throw Models

The LightPro Vista II short throw models allow you to project large images even in small spaces, minimising shadows and obstructions.

This ensures that visuals are clear and bright to leave a lasting impression.



LightPro Vista II Series Connectivity



InFocus LightPro Vista II Series		IN0044SL	IN0046SL	IN0048SL	IN0044ST	IN0046ST	IN0048ST
IMAGE	Projection Technology	TI DLP®					
	Panel Size	0.55" DMD	0.65" DMD	0.65" DMD	0.55" DMD	0.65" DMD	0.65" DMD
	Native Resolution	XGA, 1024 x 768	WXGA, 1280 x 800	1080P, 1920 x 1080	XGA, 1024 x 768	WXGA, 1280 x 800	1080P, 1920 x 1080
	Aspect Ratio	4:3	16:10	16:9	4:3	16:10	16:9
	Brightness (Lumens)	4600	4700	4400	4200	4300	4000
	Contrast Ratio	30000:1	30000:1	30000 : 1	30000:1	30000:1	30000 : 1
	Light Source	UHP Lamp					
	Light Source Life Maximum (Hours)	15000	15000	15000	15000	15000	15000
	Colour Processing	10-bit	10-bit	10-bit	10-bit	10-bit	10-bit
	Maximum Supported Resolution	1920 x 1200					
	Horizontal Sync. Range (KHz)	15~ 97.55	15~ 97.55	15~ 97.55	15~ 97.55	15~ 97.55	15~ 97.55
	Vertical Sync. Range (Hz)	54 ~ 85	54 ~ 85	54 ~ 85	54 ~ 85	54 ~ 85	54 ~ 85
	Uniformity (%)	80%	80%	80%	80%	80%	80%
OPTICAL	Lens	1.3X	1.3X	1.3X	1:1 Fixed	1:1 Fixed	1:1 Fixed
	Lens Zoom Adjustment	Manual	Manual	Manual	-	-	-
	Image Offset (%)	115%	112.4%	116%	115%	112.4%	116%
	Focal Length (mm)	21.85 ~ 24.01	21.85 ~ 24.01	21.85 ~ 24.01	7.15	7.15	7.15
	Keystone Adjustment	Manual/ Automatic	Manual/ Automatic	Manual/ Automatic	Manual/ Automatic	Manual/ Automatic	Manual/ Automatic
	Vertical Keystone Correction	± 40°	± 40°	± 40°	± 20°	± 20°	± 20°
	Projection Factor	1.48~1.93	1.19~1.54	1.13~1.47	0.617	0.521	0.496
	Projection Distance (Meters/Feet)	1.0 ~ 9.1 / 3.28 ~ 29.85	1.0 ~ 7.7 / 3.28 ~ 22.26	1.0 ~ 10.0 / 3.28 ~ 32.8	0.4 ~ 3.8 / 1.31 ~ 12.46	0.4 ~ 3.8 / 1.31 ~ 11.15	0.4 ~ 3.3 / 1.31 ~ 10.82
	Optical Zoom	1.3:1	1.3:1	1.3:1	1:1 Fixed	1:1 Fixed	1:1 Fixed
	Digital Zoom Demagnification / Magnification	0.8x ~ 2.0x					
	Focus Adjustment	Manual	Manual	Manual	Manual	Manual	Manual
	Product Dimensions C	Operating Humi	dity M	lax Operating A	ltitude Po	ower Supply	

(L x W x H) (mm / in)
313 x 236 x 96.4/ 12.4 x 9.3 x 3.8
12.4 x 9.3 x 3.8

GENERAL

Product Weight (Kilograms / Pounds) 2.9/6.4

Packaged Dimensions $(L \times W \times H) (mm / in)$

395 x 337 x 166/ 15.6 x 13.3 x 6.5

Packaged Weight (Kilograms / Pounds) 4.1/9.0

Operating Humidity (%) 10 ~ 85

Storage Humidity (%) 10 ~ 85

Fan Noise (dB) 27

Audio (W) 1 x 10

Max Operating Altitude (meters / feet) 3048 / 10000

Operating Temperature (Celsius / Fahrenheit) 5 ~ 40 / 41 ~ 104

Storage Temperature (Celsius / Fahrenheit)

-10 ~ 60 / 14 ~ 140

Security

Kensington Security Slot™, PIN Code Lock & Timer

Power Supply

10 ~ 240 V AC; 50 ~ 60Hz

Power Consumption Min / Max (W)

210 ~ 267

Safety and Regulatory

CB, CE, EAC, cTUVus, CCC, FCC, UKCA, NOM, PSB, BIS

Environmental

WEEE, EU RoHS, China RoHS, CEL, CECP

www.infocus.com

* Product specifications, terms, and offerings are subject to change at any time without notice and may vary between countries. Please check with your local InFocus distributor for more information. ** Actual lamp life may vary based on the environment and projector usage. Conditions that may affect lamp life include temperature, altitude, and air particulate matter etc.

, and a standard st standard standard