

InFocus IN5120 Series

11/24/10

Fully Loaded & Surprisingly Affordable LCD Installation Projectors

Stunning images, details that simplify installation, impressive networking & collaboration capabilities. All at a great price.

Outfitting your large conference room, training room or classroom with an LCD projection powerhouse just got more affordable. InFocus IN5120 projectors bring together stunning visuals, comprehensive connectivity with an impressive set of networking and collaboration features at new low price points that squeeze more from your budget.



Why choose the IN5120 Series?

- Latest inorganic LCD technology for years of worry-free use without image degradation
- Low profile design, compact footprint, optical lens shift and corner correction for installation flexibility
- Comprehensive connectivity
- Full suite of networking & collaboration features
- 4000 lumens displays bright, clear images in mid-sized rooms and in high ambient light
- Up to 5000 hour lamp life lowers total cost of ownership
- Priced right

Stunning Images and 4000 Lumens Pack a Punch

Astonishing True to Life Colors

Every IN5120 uses long life inorganic LCDs for accurate colors and a depth of grayscale detail that brings every image you project to life.

Fill the Screen with 4000 Lumens and Leave the Lights On

The IN5120 projectors send big, bright, high impact images even in well lit rooms with screens up to 110 inches (2.79 m). Keep the lights on to make note taking easy on the eyes while maximizing interaction and collaboration. Plus, its single-lamp design and easily accessible lamp door makes it economical and easy to maintain.

Relief for Installation Pain Points

Low Profile Design that Fits in Anywhere

With a contemporary low profile design and compact footprint IN5120 projectors can be easily installed with ceiling and wall mounts. They can also be used on table tops and media carts.

Both projectors are loaded with details that simplify installation, right down to having serial numbers on the bottom and side of the unit for easy identification and an easily accessible lamp door.

Control It Your Way

IN5120 projectors are designed to simplify integration with professional room and media control systems. Use the RS232 port to connect to your Crestron, AMX, SPcontrols, or other room control system. Or, use the RJ45 port to interface with your network control system such as Crestnet, AMX Device Discovery, and InFocus ProjectorNet.



Compatible with the Leading Pro Switching and Signal Processing Gear

Connect EXTRON, Kramer, In-Line and other pro gear with the 5 BNC (RGBHV/YPbPr) inputs.

Lens Shift & Corner Correction for Crisp Square Images

High performance optics with manual horizontal and vertical lens shift deliver perfect images. Align the image with -20% to 0 vertically and adjust up to 10% horizontally. Corner Correction eliminates keystone even if the projector is positioned on a severe angle by providing adjustments for all four corners.

4 Assignable Audio Inputs

Easily configure the installation with the audio input options and connectors that match your sources.

Customize Source Names

They're your sources so you get to name them. Customize the name of sources to make it easy for users to select the content they want.

Keep Your Projectors Where They Belong & Protect Your Investment

After your projector is installed it remembers and monitors its position with a transition detector. If the projector moves it prevents unauthorized use until it is reset with a passcode.

Instant Stack for Virtual Dual Lamp Projection

Need 24/7 fail safe operation or nearly twice the lumens? IN5120 projectors can be easily stacked, aligned and controlled.

On-board Networking

Projector Management

Send commands over the network to the projector. Network administrators can remotely access and control the projector over standard LAN/WAN. Conserve projector lamp life by scheduling on/off times and presetting maintenance events. A network bridge allows the IN5120 projectors to control attached serial devices.

Dynamic Messaging System

Send dynamic messages for instant display to the projectors – perfect for announcements such as schedule changes, weather warnings, breaking news, and emergency notifications.

Custom Start Up Screens

Create custom start up screens and send them over the network to specific projectors. Reinforce your brand and get targeted messages to specific rooms throughout your facility.

Collaboration Tools at Your Command

Connect and Share Over the Network

Users can connect their PCs to IN5120 projectors over the network and share visuals whether they're in the room or working remote.

SplitScreen

Present two sources side by side. SplitScreen works with video and computer sources. (Available on IN5124 only).

Present without a PC. Just Use a USB Thumb Drive.

Plug in a USB thumb drive and display JPG, BMP, PNG, TIFF images. Leave your PC at your desk.

Optional Wireless Connectivity

The optional InFocus LiteShow wireless adapter connects personal computers to InFocus projectors wirelessly. The latest 802.11n connection supports simultaneous transmission of audio, video, and data content and is compatible with PC, Mac, iPhone/iPad, and Windows Mobile operating systems.

Optional Accessories

- Cables and adapters
- Universal Ceiling Mount (SP-CEIL-UNIV)
- LiteShow III Wireless Adapter (INLITESHOW3)
- Mount for LiteShow (INLITESHOW-MOUNT)
- Replacement Lamp (SP-LAMP-038)
- Extended warranties

For more information, visit: www.infocus.com/accessories.aspx

Warranty

The IN5120 projectors come standard with a 2-year limited factory warranty (including parts and labor) and a 6-month limited lamp replacement warranty. Extended product and lamp warranty programs are also available.

For more information, visit: www.infocus.com/support/warranty.aspx

Specifications

	IN5122	IN5124
Native Resolution	XGA 1024 x 768 Non MLA	WXGA 1280 X 800 MLA
Display technology	.63" p.Si TFT Inorganic LCD	.59" p.Si TFT Inorganic LCD
Brightness	4000 lumens	
Lamp Life	5000 hours Eco Mode (3000 hours Normal)	
Lamp Power	245W UHP	
Contrast Ratio	2000:1	
Audible Noise	32 dB	
Computer Compatibility	PC, MAC	
Lens Type	Manual Zoom, Focus and Shift	
Lens - Throw Ratio	1:1.5 - 2.5	
- Zoom Ratio	1.7:1	
Lens Shift - Vertical	10:0 - 4:1	11:-1 - 6:1
- Horizontal	1.2:1 - 1:1.2	1.2:1 - 1:1.2
Number of Colors	16.7 Million	
Aspect Ratio	4:3 (Native), Supports 16:9, 16:10, Auto	16:10 (Native), Supports 4:3, 16:9, Auto, Native
Synch - Horizontal Scan Freq	15 - 106 kHz	
- Vertical Scan Freq	50 - 120 Hz	
Video Compatibility	SDTV (NTSC, PAL, SECAM, 480i, 576i), ED/HDTV (480p, 576p, 720p, 1080i, 1080p)	
Audio	16W Mono	
Input Sources	VGA (Component to VGA adapter available), HDMI 1.3 (w/audio), 5 x BNC (RGBHV / YPbPr), Component, Composite Video, S-Video, 2 x 3.5mm Stereo Jacks, 1 x RCA Stereo mini Jacks, 1 x 3.5mm Mono jack for microphone, USB Type A for PC-less presentation, USB Type B for USB display	
Output Sources	Monitor Out, Audio Out	
Control	Projector Keypad, IR Remote, RS232, RJ45, USB Type B for mouse, Wired Remote (Optional)	
Network	10 BASE-T, 100 BASE-TX	
Product Weight	10.58 lbs / 4.8 kg	
Product Dimensions - W x D x H	15.75 x 12.52 x 4.05 in / 401 x 318.5 x 111 mm	
Product Color	Black with Silver	
Shipping Product Weight	18.08 lbs / 8.2 kg	
Shipping Product Dimensions - W x D x H	22.05 x 16.54 x 7.76 in / 560 x 420 x 197 mm	
Maximum Altitude	7500 ft	
Operating Temperature	41 - 95° Fahrenheit / 5 - 35° Celsius	
Ships with - Accessories	Power Cord, RGB Cable, AV cable, User Manual, Navigator-3 Remote, Lens Cap	
Menu Languages	English, French, German, Italian, Korean, Norwegian, Portuguese, Russian, Simp. Chinese, Spanish, Trad. Chinese, Swedish, Dutch, Polish, Turkish, Danish, Finnish	
Warranty	2 Years	
Lamp Warranty	6 months or 500 hours	
Accessories Warranty	90 Days	
Approvals	UL and c-UL (US/Canada), FCC (US/Canada), CE (Europe)	

InFocus Corporation

13190 SW 68th Parkway, Suite 200
 Portland, OR 97223
 Phone: (503) 207-4700
 Toll Free: (877) 388-8385

