# IN2120 (SERIES)





Ultra-Bright, Ultra-Connected, Ultra-Affordable

# IN2120 (SERIES)



# Make a connection with your audience and IT environment

The affordable InFocus IN2124 and IN2126 projectors deliver ultra-bright 3200 lumen images and advanced networking to light up and connect larger meeting and classrooms without breaking the bank.

Easy to buy and built to perform over the long haul, these projectors pack high brightness and contrast, HDMI connectivity, your choice of XGA or WXGA resolution, networking and BrilliantColor™ technology into a sleek, lightweight design that makes them easy to move or install.

# Why choose the IN2120 Series?

- O Up to 3200 lumens
- Network connectivity
- Long life lamps with Eco Mode
- HDMI connectivity
- O Weighs only 4.8 pounds (2.17 kg)
- Crestron RoomView Connected and AMX Device Discovery built in
- O 3D technology supports up to 120Hz frame rate
- 5-year limited warranty, plus extended warranty options

#### IN2124

XGA (1024 x 768) 3200 lumens

#### IN2126

WXGA (1280 x 800) 3200 lumens



#### Built to Perform and to Build-In

# Impressive image quality

With up to 3200 lumens, connectivity with the latest widescreen notebook and HDMI devices, high contrast, and BrilliantColor™ DLP imaging, the IN2120 series projects big, bright beautiful images with the lights on and the blinds open.

Preset modes quickly optimize the image quality when projecting on screens, whiteboards, and even beige walls.

### **Connect to the latest devices**

These projectors are loaded with connectivity options. Project from PCs, Macs, video sources, tablets and smartphones. The IN2126 with WXGA resolution projects high definition video and widescreen notebooks at full resolution without scaling.

# Impress your IT department

## **Control over your network**

The IN2124 and IN2126 have built-in services and can be controlled over the network using a browser.

These projectors are compatible with ProjectorNet<sup>™</sup> 3.0, our free asset management software that enables you to get an email notification of low lamp life, set up automatic power-down scheduling and receive immediate theft prevention notices when a projector goes off-line.

Send important announcements or emergency notifications for instant display to all or specific projectors on the network.

Crestron RoomView Connected and AMX Device Discovery technology is built into the projectors for easy connectivity, programming and control with those room control systems.

# Ready for work 24/7

Rated for 24/7 operation and they're designed for easy maintenance with no filters to buy or replace. The lamp door is on top of the projector for easy replacement, even when the projectors are installed.





#### **Comprehensive Connectivity**

HDMI 1.4 Composite Video VGA x 2 RJ45/LAN

S-Video USB Mini (control & firmware)

3.5mm stereo input

#### Go wireless with LiteShow

Connect the optional InFocus LiteShow III wireless adaptor to any projector or other display to quickly and easily share data, audio and video over a secure wireless connection. Send data, audio, and video over a 300-foot (91m) range.



LiteShow III

## Even your finance department will be impressed

With low prices up front, long lasting lamps and filter-free operation, these projectors take low total cost of ownership to new lows. A 5-year limited warranty and extended warranty options lower the risk of replacement costs.

# **Specifications\***

IN2124 IN2126

Native Resolution	XGA (1024 × 768)	WXGA (1280 × 800)
Display Technology	DLP® 0.55 (450 type) DDP2431+DDR11DLP®	DLP® 0.65 (450 type) DDP2431+DDR11DLP®
Brightness	3200 lumens Normal Mode (2500 lumens Eco Mode)	
Lamp Life**	3500 hours Normal (5000 hours Eco Mode)	
Lamp Power	230 W UHP	
Contrast Ratio	4000:1	
Color Wheel	6 segment, 2x speed	
Audible Noise	30 dB Normal Mode (28dB Eco Mode)	
Computer Compatibility	PC, Mac	
Projection Offset	15%	
Lens Type	Manual zoom and focus	
Lens - Throw Ratio - Zoom Ratio	1.97-2.17 (50 in @ 2m) 1.1:1	1.47-1.83 (99.6 in @ 3.2m) 1.2:1
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
Synch - Horizontal Scan Freg	31-100 kHz	
- Vertical Scan Freq	50-120 Hz	
Video Compatibility	SDTV (NTSC, PAL, SECAM), SD (480i, 576i), ED/HDTVHD (480p, 576p, 720p, 1080p)	
Audio	2W mono	
Input Sources	HDMI 1.4, VGA x 2, Composite Video, S-Video, 3.5mm stereo input, USB Mini (control & firmware), RJ45/LAI	
Output Sources	Monitor Out (VGA), 3.5mm stereo output	
Control	Projector Keypad, IR Remote, RS232, USB Mini B for mouse	
Image Size (width)	32-560 in (0.82-14.2 m)	34.5-603 in (0.88-15.3 m)
Keystone (Auto)	±40° vertical / ±20° horizontal	±15° vertical / ±5° horizontal
Product Dimensions - W×D×H	•	•
Product Weight	11.81 x 9.25 x 2.76 in / 284 x 235 x 70 mm 4.8 lbs / 2.17 kg (estimated)	
Shipping Dimensions - W×D×H	13 x 13 x 5.9 in / 330 x 330 x 150 mm	
11 0	8.0 lbs / 3.67 kg (estimated)	
Shipping Weight Power Consumption	440W eco / 540W normal / 15W standby	
Maximum Altitude	10,000 ft / 3,068 m	
Operating Temperature	41 – 99° F / 5 – 35° C	
Remote Control	Full function	
Security Features	Security Lock Slot, Security bar, User PIN, Anti Theft Network Notification	
Ships with - Accessories	Power cord, VGA cable, Safety Instructions, User Manual, Remote control	
Warranty	5 years parts, 2 years labor	
Lamp Warranty	6 months	
Accessories Warranty	90 days	
	90 days  19 languages (English, French, German, Italian, Korean, Norwegian, Portuguese, Russian, Simplified Chinese	
Menu Languages	Spanish, Traditional Chinese, Swedish, Dutch, Polish, Turkish, Danish, Finnish, Arabic and Vietnamese)	
Approvals	UL and c-UL (US/Canada), FCC (US/Canada), CE (Europe)	

<sup>\*</sup> Product specifications, terms, and offerings are subject to change at any time without notice.

©2012 InFocus Corporation. All rights reserved. Specifications are subject to change without further notice. InFocus and InFocus Bright Ideas Made Brilliant are either trademarks or registered trademarks of InFocus Corporation in the United States and other countries. DLP, the DLP logo, and the DLP medallion are trademarks of Texas Instruments. All trademarks are used with permission or are for identification purposes only and are the property of their respective companies. Excludes power supply, fans, color wheel and light tunnel which are covered for two (2) years. Labor is covered for two (2) years from date of proof of purchase. InFocus\_NZ120\_Series\_DS\_EN\_08MAY12.

#### **Optional Accessories**

Replacement Lamp (SP-LAMP-070)
Universal Ceiling Mount (PRJ-MNT-UNIV)
LiteShow Wireless Adapter (INLITESHOW3)
LiteShow Mount (PRJ-MNT-LS3)
Soft Carry Case (CA-SOFTCASE-MTG)
Cables and adapters
Extended warranties

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

#### Warranty

Providing the highest quality products and support is very important to us. The IN2120 Series comes standard with a 5-year limited factory warranty (including parts¹ and labor²), 6-month limited lamp replacement warranty, and 5-year DLP® warranty. Extended product and lamp warranty programs are also available.

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







INFOCUS LIMITED WARRANTY LIMITED WARRANT

9.25 in / 235 mm





205 Westwood Ave, Long Branch, NJ 07740
Phone: 866-94 BOARDS (26273) / (732)-222-1511
Fax: (732)-222-7088 | E-mail: sales@touchboards.com

<sup>\*\*</sup> Actual lamp life may vary based on the ambient environment and projector usage. Conditions that may affect lamp life include temperature, altitude, and rapidly switching the projector on and off.