

IN5110

InFocus

Bright Ideas Made Brilliant

The affordable and hassle-free WUXGA upgrade

Stepping up to high definition WUXGA resolution just got easier and more affordable with the InFocus IN5110 LCD projector.

Show off your high resolution data and 1080p video sources as they were intended; without scaling, compression, or adjusting the screen settings. The IN5110's WUXGA 1920 x 1200 resolution covers it all so you don't have to think about it.

Installation is fast and affordable – the IN5110 uses the same ceiling mount as previous InFocus projectors and has a flexible zoom lens to provide the ideal screen size. All you have to do is unplug the old one and replace it with your new IN5110 – same location, mount, and cables.

Why choose the IN5110?

- The affordable high resolution upgrade that is easy to install
- The best replacement for 95% of the projectors installed today
- WUXGA means no scaling of images from widescreen laptops and HD video sources
- 2.0:1 zoom has a 70% wider range than the competition; providing 2x the install flexibility
- 4200 lumens displays bright, clear images in mid-sized venues and in high ambient light
- Long-lasting inorganic LCD technology
- Lens shift and assignable audio for additional install flexibility



MODEL
IN5110
WUXGA (1920 x 1200)
4200 lumens



Comprehensive connectivity options

S-Video	5 BNC (RGBHV/YPbPr)
Composite Video	Wired Remote
D-Sub HD15 (VGA)	HDMI 1.3
Component Video	

Widescreen HD

High resolution

The IN5110's 1920 x 1200 resolution gives you the maximum amount of space to visualize complex data and fit several windows on the same screen – great for web meetings, 3D modeling, design visualization, video collaboration, and more.

HD video as it should be

Confidently display HD video in full 1080p resolution without compression or scaling. The latest LCD and HDMI technology in the IN5110 deliver high definition video with sharp images, deep black levels, and smooth motion.

Future-ready WUXGA

WUXGA meets or exceeds the resolution of today's widescreen laptops, so you'll connect smoothly and project the unaltered image without making manual adjustments.

Hassle-Free Installation

Same mount, location and connections

The IN5110 uses the same Universal Ceiling Mount as other InFocus projectors, so it's as easy as unplugging the old one and replacing it with the new one.

Assignable audio inputs

The IN5110 allows you to select an audio input to assign to each computer or video input – giving you the ultimate in installation flexibility.

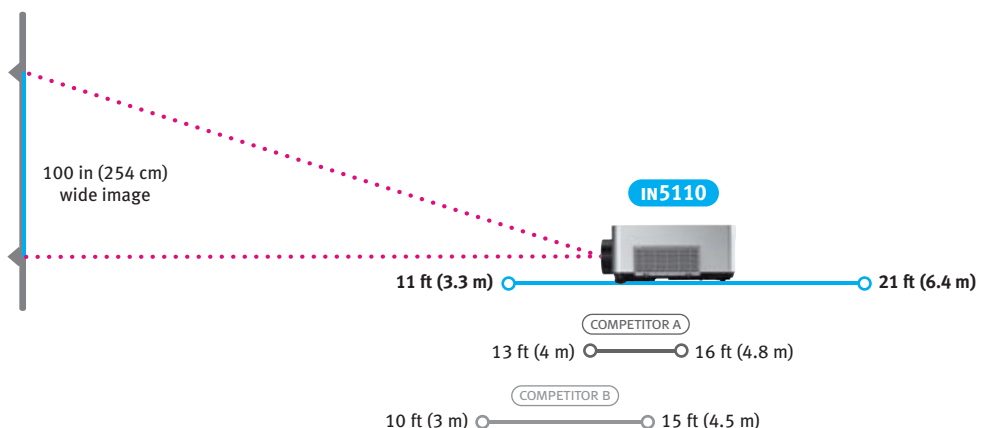
Control it your way

Use the RS232 port to add the IN5110 to your room control system or use the RJ45 port to interface with your network control system.

Plus, an AMX Controller can dynamically detect the IN5110 and configure it with the correct driver.

70% more zoom than the competition

The flexible 2x zoom lens and 1.5-2.9 (distance/width) throw ratio let you use the same location as your old projector and still get the right image size – making the IN5110 the best replacement for 95% of the projectors installed today.



Powerful and Efficient

SplitScreen™ technology

The WUXGA resolution and SplitScreen technology let you project two sources on one screen – perfect for viewing multiple presentations, video conferencing, and distance learning.

High brightness

Display crisp, detailed images even in bright rooms with the IN5110's 4200 lumens. Plus, its single-lamp design makes it economical and easy to maintain.

Specifications*

Native Resolution	WUXGA 1920 × 1200
Display Technology	.76" P.SI TFT Inorganic LCD
Brightness	4200 Lumens
Lamp Life**	3000 Hours Eco Mode (2000 Hours Normal)
Lamp Power	Low Power 220 W (Normal 275 W)
Contrast Ratio	1000:1
Audible Noise	29 dbA Eco Mode (32 dbA Normal Mode)
Computer Compatibility	PC, MAC
Lens Type	Manual Zoom, Focus and Shift
Lens - Throw Ratio	1.5 - 2.9 (distance/image width)
- Zoom Ratio	2:1
Lens Shift - Vertical	-50% - 0%
- Horizontal	+/- 20%
Number of Colors	16.7 Million
Aspect Ratio	16:10 (Native), Supports 4:3, 5:4, 16:9
Synch - Horizontal Scan Freq	15 - 106 kHz (Video/PC)
- Vertical Scan Freq	50 - 120 Hz (Video/PC)
Video Compatibility	SDTV (NTSC, PAL, SECAM, 480i, 576i), ED/HDTV (480p, 576p, 720p, 1080i, 1080p)
Audio	2 × 4 W Stereo
Input Sources	VGA (Component to VGA adapter available), HDMI 1.3 (w/audio), 5 × BNC (RGBHV / YPbPr), Component, Composite Video, S-Video, 2 × 3.5 mm Stereo Jacks, 2 × RCA Stereo Jacks
Output Sources	Monitor Out, Audio Out
Control	Projector Keypad, IR Remote Control, USB, RS232, RJ45
Network	10 BASE-T, 100 BASE-TX
Product Weight	15.7 lbs / 7.1 kg
Product Dimensions - W×D×H	16.5 × 12.4 × 5.1 in / 420 × 314 × 129 mm
Shipping Weight	23.2 lbs / 10.5 kg
Product Color	Black with Silver
Shipping Dimensions - W×D×H	21.6 × 18.5 × 9.2 in / 549 × 469 × 233 mm
Maximum Altitude	7,500 ft / 2286 m
Operating Temperature	50 - 95°F / 10 - 35°C
Remote Control	Integrator
Ships with - Accessories	Power Cord, RGB Cable, AV Cable, Safety Instructions, User Manual, Remote Control
Menu Languages	English, French, German, Italian, Korean, Norwegian, Portuguese, Russian, Simplified Chinese, Spanish, Swedish, Traditional Chinese, Dutch, Polish, Turkish, Danish, Finnish
Accessories Warranty	90 days
Approvals	UL and c-UL (US/Canada), FCC (US/Canada), CE (Europe)

Optional Accessories

Universal Ceiling Mount (SP-CEIL-UNIV)
 LiteShow Wireless Adapter (INLITESHOW3)
 Mount for LiteShow (INLITESHOW-MOUNT)
 Replacement Lamp (SP-LAMP-046)
 Cables and Adapters
 Extended Warranties

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

Warranty

The IN5110 projector comes standard with a 2-year limited factory warranty (including parts¹ and labor²) and a 6-month limited lamp replacement warranty. Extended product and lamp warranty programs are also available.

For more information, please visit:
www.infocus.com/Support/Warranty.aspx



* Product specifications, terms, and offerings are subject to change at any time without notice.
 ** 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.