# IN5130 (SERIES)





Sharp, bright images you need, right where you need them

### IN5130 (SERIES)

## Large venue LCD projectors with high performance, versatility and value

The InFocus IN5130 Series of 3LCD projectors are easy to install, easy to use, and provide stunning performance for a great price.

Three resolution choices, high brightness, four optional lenses, and motorized lens shift, focus, and zoom are all packed into this projector's slim frame. Plus, you get a wealth of connectivity options and great features such as motorized lens shift, lens shift memory, and instant stack, which makes it easy to either double the brightness or add a fail-safe backup.

And, as always, you'll get stunning InFocus image quality and knowledgeable USA-based support to back you all the way.

#### Why choose the IN5130 Series?

- Up to 5000 lumens for sharp, seamless images in high ambient light
- Full range of resolutions including WUXGA
- Four optional lenses to fine-tune projection
- Comprehensive connectivity and control
- Latest inorganic LCD technology for years of worry-free use without image degradation
- SplitScreen<sup>™</sup> and Instant Stack features
- Full motorized lens shift and focus/zoom
- Up to 4000-hour lamp and 15,000-hour filter for extra long life

#### IN5132

#### IN5134

XGA WXGA (1024 x 768) (1280 x 800) 5000 lumens 4000 lumens 1.5-2.2 lens included 1.5-2.2 lens included

#### IN5135

WUXGA (1920 x 1200) 4200 lumens 1.5-3.0 lens included



#### Captivate Audiences with Powerful Images

#### **Up to 5000 Lumens Bright**

The IN5130 projectors send sharp, seamless, film-like images to screens over long distances or in high ambient light. You can keep the lights on to encourage interaction and collaboration, and make note-taking easy. And with a lamp life of up to 4000 hours, you won't need to see the inside of the projector for a long time.

#### **Durable Inorganic Optics**

The IN5130 Series' long-life inorganic LCDs provide accurate colors and a depth of grayscale details that brings life to every image you project. Plus the inorganic layer greatly enhances reliability.

#### **Performance High Resolution**

The IN5130 Series provides a full range of native XGA, WXGA and WUXGA resolution. High-performance WUXGA means you'll see nearly any source as it was meant to be seen without scaling or manual adjustments, including widescreen notebooks and HD 1080p video sources.

#### **DICOM Simulation Mode**

To display X-rays and medical images, the IN5130 projectors provide DICOM (Digital Imaging and Communications in Medicine) mode. By outputting grayscale with greater precision, DICOM makes the IN5130 ideal for medical training and education.

#### Achieve the Perfect Image and Projector Placement

#### **Four Optional Lenses**

Enjoy additional flexibility in projector placement from small conference rooms to large auditoriums with the IN5130 projectors' four optional lenses. From ultra-short throw to ultra-long throw, changing lenses is fast and easy.

#### **Lens Shift Memory**

Store lens shift settings to eliminate delays when alternating between sources with different aspect ratios or when switching screens such as in an auditorium with multiple viewing configurations.

#### **Wide Standard Throw Ratio**

The IN5135 projector's standard lens (LENS-071) with 1.5–3.0 throw ratio provides flexible projector placement and lets you compensate for distance-from-screen miscalculations during installation.

#### **Instant Stack**

Easily stack, align and control two IN5130 projectors at once using the Instant Stack feature. Double the luminosity for an even brighter image. Or let the projectors work separately for 24/7 fail-safe operation—if one fails, the other will automatically take over.

#### Customize Your Presentation with Projection Options

#### **Network Projection**

Connect and operate your IN5130 projector remotely over a network connection. Let presenters from around the world deliver from any location with networked access, from conference rooms to home offices.

#### **SplitScreen™ Projection**

Project images from two sources at the same time and eliminate the need for multiple displays when video conferencing, using white boards or collaborating.

#### **PC-Less Presentation**

Display presentations on the IN5130 Series directly from a USB drive. No PC needed.



#### **Comprehensive Connectivity**

HDMI 1.4 x 2 Component Video (RCA)
VGA Composite Video
USB Type A x 2 3 5 mm stareo audio in x

USB Type A x 2 3.5mm stereo audio in x 2 5BNC RCA stereo audio in and out S-Video RI45/LAN

S-Video RS232C

#### Connect, Control and Manage with Digital Ease

#### **Crestron and AMX Ready**

The IN5130 projectors are Crestron RoomView Connected to instantly integrate with Crestron systems with no need for a control processor or custom programming. They also incorporate AMX Device Discovery, which lets an AMX controller dynamically detect the projector and automatically configure it with the correct driver for remote control.

#### **Wireless Ready**

Plug in our optional wireless dongle into the back of the projector to wirelessly connect to your network. Display presentations wirelessly and even monitor and control over your network without cables.

#### **ProjectorNet 3.1 Software**

Manage and support your IN5130 projector remotely from a single computer via your existing network. Schedule remote maintenance, monitor lamp hours and projector status, and set ON/OFF times to save on administrative and maintenance costs.

### **Specifications\***

Native Resolution         XGA (1024 x 768)         WXGA (1280 x 800)         WUXGA (1920 x 1200)           Maximum Resolution         WUXGA (1920 x 1200)         3LCD           Display Technology         3LCD         4000 lumens (3200 Eco Mode)         4200 lumens (3360 Eco Mode)           Lamp Life         2500 hours (4000 hours Eco Mode)         245 w (170 w Eco Mode)           Lamp Power         245 w (170 w Eco Mode)         3000:1           Standard Lens - Throw Ratio - Zoom Ratio         1.5 - 2.2         1.5 - 3.0           - Zoom Ratio         1.5x         2.0x
Display Technology         3LCD           Brightness         5000 lumens (4000 Eco Mode)         4000 lumens (3200 Eco Mode)         4200 lumens (3360 Eco Mode)           Lamp Life         2500 hours (4000 hours Eco Mode)           Lamp Power         245 w (170 w Eco Mode)           Contrast Ratio         3000:1           Standard Lens - Throw Ratio - Zoom Ratio         1.5 - 2.2         1.5 - 3.0           1.5 - Zoom Ratio         1.5 - 3.0
Display Technology         3LCD           Brightness         5000 lumens (4000 Eco Mode)         4000 lumens (3200 Eco Mode)         4200 lumens (3360 Eco Mode)           Lamp Life         2500 hours (4000 hours Eco Mode)           Lamp Power         245 w (170 w Eco Mode)           Contrast Ratio         3000:1           Standard Lens - Throw Ratio - Zoom Ratio         1.5 - 2.2         1.5 - 3.0           1.5 - Zoom Ratio         1.5 - 3.0
Lamp Life         2500 hours (4000 hours Eco Mode)           Lamp Power         245 w (170 w Eco Mode)           Contrast Ratio         3000:1           Standard Lens - Throw Ratio - Zoom Ratio         1.5 - 2.2         1.5 - 3.0           - Zoom Ratio         1.5x         2.0x
Lamp Power         245 w (170 w Eco Mode)           Contrast Ratio         3000:1           Standard Lens - Throw Ratio - Zoom Ratio         1.5 - 2.2         1.5 - 3.0           - Zoom Ratio         1.5x         2.0x
Contrast Ratio         3000:1           Standard Lens - Throw Ratio - Zoom Ratio         1.5 - 2.2         1.5 - 3.0           - Zoom Ratio         1.5x         2.0x
Standard Lens - Throw Ratio         1.5 - 2.2         1.5 - 3.0           - Zoom Ratio         1.5x         2.0x
- Zoom Ratio 1.5x 2.0x
Lens Shift (of Standard Lens)
- Vertical +12.5%, -50% +25%, -50% +11.1%, -50%
- Horizontal ± 10%
Aspect Ratio (Native) 4:3 16:10
Aspect Ratio (Supported) 4:3. 16:10, 16:9, Auto
Image Width 24 – 480 in / 0.6 – 12.2 m 25.4 – 508.8 in / 0.6 – 12.9 m
Keystone (Auto) $\pm 35^{\circ}$ vertical $/ \pm 35^{\circ}$ horizontal
Synch - Horizontal Scan Freq 31.5 - 106kHz
- Vertical Scan Freq 56 - 120Hz
Connections (Input) HDMI 1.4 x 2, VGA, BNC, USB Type A x 2, USB Type B, Composite, S-Video, Component, RJ45/LAN, 3.5 mm stereo input x 2, RCA stereo input
Connections (Output) Monitor out (VGA), RCA stereo audio out, Wired remote output
Control RS232C, RJ45/LAN, Wired remote, AMX Device Discovery, Crestron RoomView Connected
Audio 16 W (8 W x 2)
Video Compatibility Standard (NTSC, NYSC 4.43, PAL/M/N, SECAM), SD (480i, 480p, 576i), HD (720p, 1080i, 1080p)
Audible Noise (Typical) 35 dB Normal Mode (29 dB Eco Mode)
Computer Compatibility PC, Mac
Number of Colors 1.07 billion
Filter Life 15,000 hours
Other Features Filter Timer, PJImage, PJMessenger, Active Iris, PerfectFit, Lens Shift Memory, DICOM Mode, PJ-Link, Shutter, Installation Template Screen
Security Features Kensington Slot, Security Bar, User PIN
Product Dimensions - W×D×H 19.6 x 18.7 x 5.8 in / 498 x 476 x 147 mm
Product Weight 18.5 lbs / 8.4 kg 19.0 lbs / 8.6 kg
Shipping Dimensions - W×D×H 26.9 x 21.7 x 9.0 in / 683 x 552 x 229 mm
Shipping Weight 28.2 lbs / 12.8 kg
Maximum Altitude 10,000 ft / 3,068 m
Operating Temperature 32 – 113° F / 0 – 45° C
Remote Control Full Function
Power Consumption 375W at 120V / 355W at 240 V
Warranty 2-year limited product warranty, 6-month lamp warranty, 90-day accessories warranty
Standard Accessories Standard lens, Lens cover, VGA cable, Remote control (no batteries), Adapter cover, Power cord, User Manual, Safety Card
Menu Languages English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, Simplified Chinese, Traditional Chinese, Korean, Swedish, Russian, Finnish, Polish, Turkish, Portuguese
Approvals UL, c-UL, FCC (US/Canada), CE (Europe), C-Tick (Australia)

#### **Optional Lenses**

	Part#	F-Stop	Zoom Ratio	Throw Distance	Throw Ratio	Lens Shift (H)	Lens Shift (V)
Ultra Short Throw Lens	LENS-069	F1.8 (f=13mm)	Fixed	0.7~12.4m	0.8	Fixed center	Fixed center
Standard Lens (included with IN5132/IN5134)	LENS-070	F1.6~2.0 (f=19~29mm)	x1.5	Wide: 0.9~18.2m Tele: 1.4~27.5m	1.5~2.2	±10%	IN5132: +12.5%, -50% IN5134: +25%, -50% IN5135: +0%, -50%
Standard Lens (included with IN5135)	LENS-071	F1.6~2.9 (f=24~48mm)	x 2.0	Wide: 1.2~23.2m Tele: 2.3~46.0m	1.5~3.0	±10%	IN5132: +12.5%, -50% IN5134: +25%, -50% IN5135: +11.1%, -50%
Long Throw Lens	LENS-072	F1.7~2.0 (f=46~79mm)	x1.7	Wide: 2.2~43.8m Tele: 3.7~75.0m	2.8~4.9	±10%	IN5132: +12.5%, -50% IN5134: +25%, -50% IN5135: +0%, -50%
Ultra Long Throw Lens	LENS-073	F1.7~2.0 (f=77~133mm)	x1.7	Wide: 3.9~72.9m Tele: 6.5~125.3m	4.9~8.3	±10%	IN5132: +12.5%, -50% IN5134: +25%, -50% IN5135: +0%, -50%

#### **Optional Accessories**

Replacement Lamp (SP-LAMP-080) Lenses (see spec table above) Universal Ceiling Mount (PRJ-MNT-INST) Wireless USB Module (SP-DONGLE-USB) Shipping Case (CA-ATA-INST) Cables and adapters Screens Extended warranties

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







#### www.infocus.com

#### INFOCUS CORPORATE HEADQUARTERS

13190 SW 68th Parkway Portland, Oregon 97223-8368, USA Phone: (1) 503-207-4700

> Toll Free: (1) 877-388-8385 Fax: (1) 503-207-1937