IN 5300 (SERIES)



Star Quality

Ease of Use - Sophisticated Features
Elegant Styling - Stunning Image Quality



IN5300 (SERIES)

Lasting brightness and color that stays.

The InFocus IN5300 Series delivers superior visual performance with DLP® DarkChip™ Technology, finely tuned with our own Brilliant Color™ enhancement, a maximum brightness of 4000 lumens, and up to WXGA (1280 x 800) resolution for true to life images in vivid detail. The optical lens shift allows for install flexibility, while DisplayLink™ provides instant set-up and hassle-free projection over USB. The series is network-ready and supports full analog and HD video connectivity. From complex spreadsheets to web-based content to HD video, the new InFocus IN5300 series brings star quality to every performance.





IN5302

XGA (1024 x 768) DLP® DarkChip™

The InFocus IN5302 is the ideal XGA upgrade projector for facilities which have older XGA technology. The perfect cost effective alternative integrating DLP® reliability to your existing projection system.

IN5304

WXGA (1280 x 800) DLP® DARKCHIPTM

The InFocus IN5304 is the perfect WXGA enhancement projector for facilities that are looking to move to the new world of wide projection/images/visuals. The IN5304 embraces the new wide format standard in personal computers and video content.

Custom Skins

Choose your cover. With options in Matte Black, Matte White, Glossy Black, Walnut, or pre-primed custom skins, the IN5300 series blends beautifully with any décor.



Digital, Brilliant Color

The IN5300 series delivers a stunning combination of HD resolution and vivid detail in true-to-life colors with the latest DLP® DarkChip™ technology and InFocus award-winning BrilliantColor™ implementation. For lasting brightness and color that stays.

High Resolution XGA/WXGA

Designed for optimal flexibility, the IN5300 series is available in widescreen WXGA (1280 x 800) resolution to match the new wide format standard in personal computers and video content, or XGA (1024 x 768) resolution for legacy installations.







The days of staring at an industrial looking box with cables on the ceiling has officially ended.

Benjamin Joy

Rich Connectivity

The IN5300 series features full analog connectivity with HD15, BNC and component inputs, and HDMI 1.3 for the latest in Computer and HD Video connectivity. Engineered to be Wireless-Ready with LiteShow IITM, the IN5300 series also includes embedded networking and RS232 control for full projector management.

Unique "Blue Iris" Glow Ring

The exclusive InFocus "Blue Iris" glow ring notifies users - from experienced to novice - when the projector is powering up or down. No more guessing the status of the projector.

24/7 Non-Stop Projection

All new InFocus DLP® projectors are filter-free and are rated for 24/7 fail-safe operation, resulting in less maintenance and hours of worry-free use.

Crystal Clear Glass

Masterfully crafted glass lenses provide crystal clear, uniform and precise images.

LiteShow II™

The InFocus LiteShow IITM wireless adapter connects personal computers to InFocus digital projectors wirelessly. The high bandwidth 802.11 b/g connection supports simultaneous transmission of audio along with video/data content, providing a completely wireless multimedia presentation.

LiteTouch™ Keypad

The sleek backlit LiteTouch™ control panel provides one-touch access to the most commonly used projector functions.



High Performance Optics

Built-in horizontal and vertical lens shift allows mechanical alignment without optical distortion to retrofit legacy installations. Automatic sensors for ceiling detection and keystone means you will have a crisp, square image everytime. Pincushion and Barrel Distortion is eliminated, enabling the IN5300 series to project perfect images even on imperfect surfaces.

Projector Management

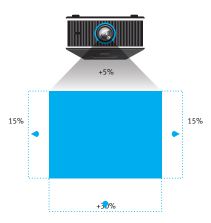
Control at your fingertips. The IN5300 series built-in web browser allows network administrators to remotely access and control the projector over standard LAN/WAN. The series is compatible with ProjectorNet™ 3.0, our free asset management software that enables you to conserve projector lamp life by scheduling On/Off times, and presetting maintenance events and anti-theft security alerts.

Dynamic Messaging System

Send dynamic messages for instant display to InFocus projectors using the InFocus Dynamic Messaging System (DMS). Perfect for general and important announcements such as schedule changes, weather warnings, breaking news and emergency notifications.

Horizontal and Vertical Lens Shift Manual vertical shift - +5% to +30%

Manual horizontal shift - +/-15% at 105% vertical offset.





Intuitive and Easy to Use Interface

Over 20 years of customer feedback has gone into designing the IN5300 series best-in-class menu system. It is easy to navigate, has 17 standard languages and a unique intuitive flow.

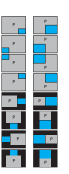
Unique Cable Management System

The integrated cable management system provides easy access to the rich connector panel, aligning each cable to the cable router, keeping them organized and out of sight. The result: 100% hidden cables that look as good as the rest of your room.

SplitScreen™

Project images from 2 sources simultaneously and in a variety of configurations with InFocus SplitScreen™ technology. Perfect for viewing multiple presentations, videoconferencing and distance learning.











Optional Accessories

Projection Screens Cables & Adaptors Security Lock (SEC-LOCK-01) Replacement Lamp (SP-LAMP-053) LiteShow II™ Wireless Adapter (INLITESHOW2) Ceiling Mount (SP-CEIL-INSTALL) Commander Remote (HW-COMMANDER-2) Glossy Black Skin Kit (TOP-03-GB) Matte White Skin Kit (TOP-03-MW) Walnut Skin Kit (TOP-03-W) Primer Skin Kit (TOP-03-B)

DisplayLink™

Hassle-free, lightning fast-projection. Displaylink™ Content over USB technology eliminates the need for bulky VGA cables and allows for computer and image set up in seconds without toggling or cumbersome function key combinations. DisplayLink™ makes projecting simple!

Warrranty

Providing the highest quality products and support is very important to InFocus. The IN5300 series of digital projectors come standard with a 5-year limited factory warranty (including parts¹ and labor²) a 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

IN5300 (SERIES) FEATURES

2-3 Pull Down Auto Keystone BrilliantColor™ Cable Management System Centered Lens **Closed Captioning** Custom Skins DisplayLink™ Plug & Play (DDC2B) DMS Dynamic Messaging System Electrical H&V Keystone Correction Freeze Frame with Magnifying Function InFocus III Lamp Door On Side LitePort™ USB IPEG Player LiteShow II™ Wireless Ready LiteTouch™ Touchsense Kevpad Logo Capture Low Power Standby (<1W) Manual Focus and Zoom Manual Lens Shift Pincushion/Barrel Distortion Correction ProjectorNet™ Web Browser Control Sleep Timer **SNMP Capable** SplitScreen™ Dual Images



WUXGA (1920 x 1200) Display Technology - DMD IN5302 - DLP® Technology .55" XGA DarkChip™ IN5304 - DLP® Technology .65" WXGA DarkChip™ Brightness 4000 ANSI lm (Normal Mode) 3,200 lm (Eco Mode) Lamp Life** 2500 Hrs Eco Mode (2000 Hrs Normal) Contrast Ratio 2300:1 Typical Audible Noise 29 db Eco Mode (30 db High Power) Computer Compatibility PC, MAC Lenses (Std) - Focal Length 22.18 mm at f2.45 ~ 33.27 mm at f2.9 - Focus Range 5' to greater than 30' (1.5m to 5m) IN5302 IN5304 - Throw Ratio 1.62 - 2.64 1.57 - 2.39 - 700m Ratio 1.5:1 1.5:1 Lens Shift Type Manual Lens Shift IN5302 & IN5304 +5% to +30% - Vertical - Horizontal +/- 15% at 105% Vertical Offset

Colorwheel RGBYW / 5 Segment 1.07 Billion Number of Colors IN5302 - Native 4:3

Aspect Ratio IN5304 - Native 16:10 Lamp Power 330W

Zoom/Focus Manual Zoom, Manual Focus Synch - Horizontal Scan Freg 15 ~ 100kHz (Video/PC) - Vertical Scan Freg 50 ~ 85Hz (Video/PC)

Video Compatibility NTSC / PAL / SECAM / PAL-M, N / NTSC4.43 SDTV: 480i, 480p, 576i, 576p HDTV: 720p, 1080i, 1080p (60,30,24Hz)

Audio 5W x 2 Input Sources 15pin Dsub x 2, 5 BNC, DisplayLink™, LitePort™,

HDMI x 2, Component, S-Video, Composite, Stereo Mini x 2, RCA Stereo x 3

Output Sources 15pin Dsub Stereo-Mini Jack x 1

2.5mm Stereo Mini, Projector Keypad, IR Remote Control, Control USB, RS232, RJ45, Wired Remote

Screen Trigger 3.5mm Mini 12VDC 250ma Network 10 BASE-T, 100 BASE-TX

Product Weight 16.76 lbs / 7.6 kg 14.25 x 21.25 x 7.0 in / 362 x 540 x 178 mm Product Dimensions - W×D×H **Product Color** Matte Black, Glossy Black, Matte White,

Walnut, Primer for Customization Shipping Dimension - W×D×F 27.5 x 19.5 x 12.32 in / 699 x 495 x 313 mm

Shipping Weight 28.3 lbs / 12.8 kg Maximum Altitude 7,500 ft / 2286 m Remote Control Navigator - 3

Ships With - Accessories RGB Cable, Power Cord, USB Mini-G to A,

Remote, Safety Instruction, Projector User's Guide, Display Link User's Guide

Menu Languages English, French, German, Italian, Korean,

Portuguese, Russian, Spanish, Traditional Chinese, Simplified Chinese, Norwegian, Swedish, Finnish,

Danish, Dutch, Polish, Turkish Lamp Rupture Containment Tested to larger than 0.8 mm *** Accessories Warranty 90 days

Regulatory Model Approvals UL60950-1/cUL (USA and Canada), FCC Part 15, Class B (USA),

CE (Europe), NOM (Mexico), S-Mark (Argentina), GOST (Russia), KC (Korea) SAFETY Mark (Singapore), CCC, CECP (China), C-Tick (Australia/NZ) Kensington Lock Security











www.infocus.com

INFOCUS CORPORATE HEADQUARTERS

27500 SW Parkway Avenue Wilsonville, Oregon 97070-9215, USA Phone: (1) 503-685-8888 Toll Free: (1) 800-294-6400

INTERNATIONAL HEADQUARTERS 19 Tanglin Road, 7th Floor Singapore 247909 Phone: (65) 6513-9600 Fax: (65) 6238-0535







©2009 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. ¹Excludes power supply, fans, color wheel and light tunnel which are covered for two (2) years. ²Labour is covered for two (2) years from date of proof of purchase.

WB JN5300 APAC 210808. Part Number: MMINFOCUS-0204

Fax: (1) 503-685-8887

* 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.

*** Tested to contain particles larger than the specified size in any dimension