## **Optional Accessories**

Projection Screens Cables & Adaptors Security Lock (SEC-LOCK-01) Replacement Lamp IN5502/04 (SP-LAMP-055) Replacement Lamps IN5532/34 (SP-LAMP-055 and SP-LAMP-056) LiteShow II<sup>™</sup> Wireless Adapter (INLITESHOW2) Ceiling Mount (SP-CEIL-INSTALL) Commander Remote (HW-COMMANDER-2) Short Throw Fixed Lens (LENS-050) Short Throw Zoom Lens (LENS-051) Long Throw Zoom Lens (LENS-052) Ultra Long Throw Zoom Lens (LENS-053) Glossy Black Skin Kit (TOP-05-GB) Matte White Skin Kit (TOP-05-MW) Walnut Skin Kit (TOP-05-W) Primer Skin Kit (TOP-05-B)





### **DisplayLink™**

Hassle-free, lightning fast-projection. Displaylink<sup>™</sup> 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

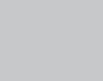
Providing the highest quality products and support is very important to InFocus. The IN5500 series of digital projectors come standard with a 5-year limited factory warranty (including parts<sup>1</sup> and labor<sup>2</sup>) a 6 month limited lamp replacement warranty and 5 year DLP® warranty. Extended product and lamp warranty programs are also available. For more information, please visit: www.infocus.com/support

## **Interchangeable Lenses**

Interchangeable lenses provide greater flexibility for a large variety of applications – from short throw to ultra long throw projection.







# Infocus

IN5500 (SERIES) FEATURES

2-3 Pull Down

Auto Keystone

BrilliantColor™

Centered Lens

Custom Skins

InFocus UI

Logo Capture

Sleep Timer

SNMP Capable SplitScreen<sup>™</sup> Dual Images

Top Lamp Access

**Closed Captioning** 

Cable Management System

DisplayLink<sup>™</sup> Plug & Play (DDC2B)

DMS Dynamic Messaging System

LitePort<sup>™</sup> USB IPEG Plaver

Low Power Standby (<1W)

Motorized Focus and Zoom

Motorized Lens Shift

LiteShow II<sup>™</sup> Wireless Ready

LiteTouch™ Touchsense Keypad

Electrical H&V Keystone Correction

Freeze Frame with Magnifying Function

Pincushion/Barrel Distortion Correction

ProjectorNet<sup>™</sup> Web Browser Control

Bright Ideas Made Brilliant

#### www.infocus.com INTERNATIONAL HEADQUARTERS 19 Tanglin Road, 7th Floor

Singapore 247909

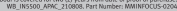
Phone: (65) 6513-9600

Fax: (65) 6238-0535

#### INFOCUS CORPORATE HEADOUARTERS

27500 SW Parkway Avenue Wilsonville, Oregon 97070-9215, USA Phone: (1) 503-685-8888 Toll Free: (1) 800-294-6400 Fax: (1) 503-685-8887

©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 proposes only and are the property of their respective companies. <sup>1</sup>Excludes power supply, fans, color wheel and light tunnel which are covered for two (2) years. <sup>2</sup>Labour is covered for two (2) years from date of proof of purchase



#### IN 5502 IN5532 IN 5504

Native Resolution	IN5502 & IN5532 - WXGA 1280 × 800 IN5504 & IN5534 - WUXGA 1920 × 1200
Maximum Resolution	WUXGA (1920 x 1200)
Display Technology - DMD	IN5502 & IN5532 – DLP® .65" WXGA, DarkChip™
	IN5504 & IN5534 – DLP® .67" WUXGA, DarkChip™
Brightness	IN5502 & IN5504 - 5000 ANSI lm, (4,000 lm Eco Mode) IN5532 & IN5534 - 7000 ANSI lm, (5,500 lm Eco Mode)
Lamp Life**	2500 Hrs Eco Mode (2000 Hrs Normal)
Contrast Ratio	2000:1 Typical
Audible Noise	29 db Eco Mode (30 db High Power)
Computer Compatibility	PC, MAC
Lenses	IN5502 & IN5532 IN5504 & IN5534 Throw Ratio Zoom Ratio Throw Ratio Zoom Ratio
Standard (inc)	1.52-2.03 1.33x 1.45-1.93 1.33x
Fixed (LENS-050)	0.81 0.77
Wide Zoom (LENS-051)	1.27-1.52 1.2x 1.21-1.45 1.2x
Long Zoom (LENS-052)	2.03-3.85 1.9x 1.93-3.67 1.9x
Ultra Long (LENS-053)	3.85-7.32 1.9x 3.67-6.97 1.9x
Lens Shift Type	Motorized
Lens Shift - Vertical	+10% to -50%
- Horizontal	+/- 10%
Colorwheel	RGBYW / 5 Segment
Number of Colors	1.07 Billion
Aspect Ratio	Native 16:10 (4:3, 5:4, 16:9 Supported)
Lamp Power	IN5502 & IN5504 – 1 ea 330w lamp
	IN5532 & IN5534 – 2 ea 330w lamp
Zoom/Focus	Power Zoom, Power Focus
Synch - Horizontal Scan Freq	15 ~ 100kHz (Video/PC)
- Vertical Scan Freq	50 ~ 85Hz (Video/PC)
Video Compatibility	NTSC / PAL / SECAM / PAL-M, N / NTSC4.43
	SDTV: 480i, 480p, 576i, 576p
Audio	HDTV: 720p, 1080i, 1080p (60,30,24Hz) 5W x 2
Input Sources	15pin Dsub x 2, 5 BNC, DisplayLink™, LitePort™,
input Sources	HDMI x 2, Component, S-Video, Composite,
	Stereo Mini x 2, RCA Stereo x 3
Output Sources	15pin Dsub
	Stereo-Mini Jack x 1
Control	2.5mm Stereo Mini, Projector Keypad, IR Remote Control,
	USB, RS232, RJ45, Wired Remote
Screen Trigger	3.5mm Mini 12VDC 250ma
Network	10 BASE-T, 100 BASE-TX
Product Weight	44.1 lbs / 20.0 kg
Product Dimensions - W×D×H	17.0 x 26.38 x 9.45 in / 432 x 670 x 240 mm
Product Color	Matte Black, Glossy Black, Matte White,
	Walnut, Primer for Customization
Shipping Dimension - W×D×H	39.0 x 23.4 x 13.0 in / 991 x 594 x 330 mm
Shipping Weight	57.5 lbs / 26.0 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
Monulanguagos	English, French, German, Italian, Korean,
Menu Languages	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 Models	F5500 (IN5502, IN5504); F5530 (IN5532, IN5534)
Approvals	UL60950-1/cUL (USA and Canada), FCC Part 15, Class A (USA),
	CE (Europe), NOM (Mexico), S-Mark (Argentina), GOST (Russia), KC (Korea)
	SAFETY Mark (Singapore), CCC, CECP (China), C-Tick (Australia/NZ)
Security	Kensington Lock

\* 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

# IN5500 (SERIES)



# **Simply Stunning**

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



# IN5500 (SERIES)

# Outshine the brightest.

Offering best-in-class performance and a wealth of features, the IN5500 series projectors use DLP® DarkChip technology and InFocus award-winning BrilliantColor™ implementation, and offer up to WUXGA (1920 x 1200) resolution. These projectors are ideal for demanding professional applications requiring flexible lens options. With rich connectivity and embedded networking, the IN5500 series also features a filter-free design for fail-safe 24/7 operation. Customizable skins and an integrated cable management give the IN5500 series a sleek, elegant profile to complement any venue. And with a high brightness of up to 7000 lumens, any audience will sit up and take notice.





# **Digital**. Brilliant Color

The IN5500 series delivers a stunning combination of HD resolution and vivid detail in true-to-life colors with the latest DLP<sup>®</sup> DarkChip<sup>™</sup> technology and InFocus award-winning BrilliantColor™ implementation. For lasting brightness and color that stays.

# High Resolution WXGA/WUXGA

With WXGA (1280 x 800) and WUXGA (1920 x 1200) native resolutions, the IN5500 series offers substantially wider space to display high resolution images for the next generation of operating systems and full high definition 1080P video.



WXGA 1 280 x 800 PIXELS

WUXGA 1 920 x 1 200 PIXELS

# IN5502

WXGA (1280 x 800) DLP<sup>®</sup> DarkChip™ SINGLE 330W LAMP Ideal WXGA integration projector.

# IN5504

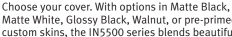
WUXGA (1920 x 1200) DLP<sup>®</sup> DarkChip™ SINGLE 330W LAMP HD flexibility at its finest.

# IN 5532

WXGA (1280 x 800) DLP<sup>®</sup> DarkChip™ DUAL 330W LAMP, LIQUID COOLED DMD For installations requiring fail-safe 24/7 operations.

# IN 5534

WUXGA (1920 x 1200) DLP<sup>®</sup> DarkChip™ DUAL 330W LAMP, LIQUID COOLED DMD Dual lamps and a full range of lens options.



**Custom Skins** 

Matte White, Glossy Black, Walnut, or pre-primed custom skins, the IN5500 series blends beautifully with any décor.



We are at the forefront of the Installation Category with best in class performance and the latest in DLP® and Lamp Technology.

**Benjamin** Joy



# **Rich Connectivity**

The IN5500 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 II™, the IN5500 series also includes embedded networking and RS232 control for full projector management over the network.

## **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 what the "beep" or small LED means.

# **Single or Dual Lamps**

The IN5500 series is available in single lamp for energy efficiency and low cost of ownership, or dual lamps for high brightness and fail-safe back-up protection.

# LiteShow II™

The InFocus LiteShow II<sup>TM</sup> 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.

# 24/7 Non-Stop Projection

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

# LiteTouch<sup>™</sup> 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 IN5500 series to project perfect images even on imperfect surfaces.

## **Projector Management**

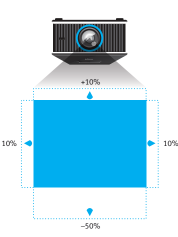
Control at your fingertips. The IN5500 series built-in web browser allows network administrators to remotely access and control the projector over standard LAN/WAN. The series is compatible with ProjectorNet<sup>™</sup> 3.0, our free asset management software that enables you to conserve projector lamp 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**

Motorized lens shift - vertical +10% to -50%, horizontal +/-10%





# Intuitive and Easy to Use Interface

Over 20 years of customer feedback has gone into designing the IN5500 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, while aligning each cable to the cable router. 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 with InFocus SplitScreen™ technology. Perfect for viewing multiple presentations, videoconferencing and distance learning.









