IN 1500 (SERIES)



Up Close, Anywhere

Short Throw, Bright, Connected, Compact



IN 1500 (SERIES)

Redefine mobile projection.

The IN1500 series combines powerful close-up projection with a compact form factor, making it an ideal solution for collaborative environments where space is a luxury. The short throw lens allows for edge-of-table projection, cutting throw distances for maximum image sizes. Loaded with the InFocus plug and project suite of digital connections, including DisplayLink™, HDMI, and LitePort™ PC-free presenter, the IN1500 series is the most digitally capable mobile projector line-up on the market. Lightweight, portable, and powerful, the IN1500 series boast a maximum brightness of 2700 lumens with native resolution up to WXGA. The IN1500 series brings leading-edge projection to the tightest of spaces.



IN 1501

XGA (1024 x 768) DLP®
The InFocus IN1501 brings a rich suite of digital connectivity and big pictures to tight spaces.

IN 1503

WXGA (1280 x 800) DLP®
The InFocus IN1503 brings a wider viewing range and brilliant InFocus picture quality to the smallest rooms.

Rich Connectivity

The IN1500 series is packed with leading edge digital connectivity such as HDMI for seamless compatibility with the latest computer and HD Video sources, along with InFocus custom connections such as DisplayLink™ and LitePort™ inputs for plug-and-project ease. The IN1500 series also features standard analog connectivity including VGA (HD15) and composite video.

High Brightness

With a maximum brightness of 2700 lumens, the IN1500 series is bright enough for lights-on projection in any small to medium collaborative environment.

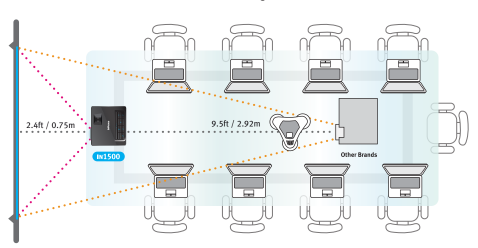
Close-up Projection

The IN1500 series offers edge-of-table projection, making it ideal for small to medium meeting rooms. The short throw translates into more table space and less ambient noise during conference calls and meetings.

Short throw flexibility, sleek compact form factor and full digital connectivity.

The IN1500 series has everything I've always wanted designed into a meeting room projector line-up.

Loren Shaw



Optical Zoom

A 20% zoom gives the IN1500 series maximum flexibility to resize the screen without moving the projector.

LiteSwitch™

The InFocus LiteSwitch instant ON/OFF feature cuts "cooldown" time and allows for faster transitions between meetings, enabling you to start up and shut down your projector in seconds. No more waiting. Just highly productive meetings with no time wasted in between.

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.

PC-Free Presentations

The IN1500 features LitePort™, an embedded PC-free JPEG Reader that enables users to project images directly from a standard USB flash drive - no computer needed.

LiteTouch™ Keypad

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



Intuitive and Easy to Use Interface

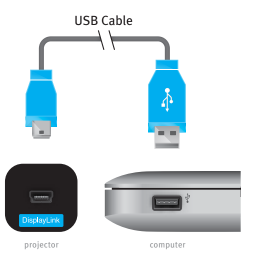
Over 20 years of customer feedback has gone into designing the IN5500 series best-in-class menu system. It is easy to navigate, has 17 standard languages and a unique intuitive flow.

Install Flexibility

Maximum flexibility for the smallest rooms. The IN1500 series can be ceiling-mounted in rooms where space is a luxury.

DisplayLink™ Connectivity

Hassle-free, lightning fast-projection. Wired and Wireless DisplayLink™ Content over USB technology eliminates the need for bulky VGA cables and allows for computer and image set up in seconds. Optional Wireless DisplayLink adapters provide secure point-to-point transmissions up to 99mbps. No toggling or cumbersome function key combinations. DisplayLink™ makes projecting simple!







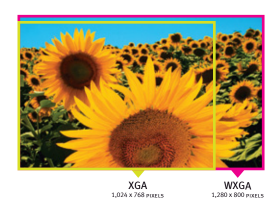


Digital, Brilliant Color

The IN1500 series delivers superior visual performance with DLP® Technology, finely tuned with our own BrilliantColor™ enhancement. for vibrant, true to life images in vivid details.

Wide Resolution

The IN1503, with WXGA (1280 x 800) native resolution, offers substantially wider space to display high resolution images for the next generation of operating systems and full high definition 1080p video.









Optional Accessories

Wireless DisplayLink (SP-DOUSB-WIRELESS) Replacement Lamp IN1500 (SP-LAMP-052) Universal Ceiling Mount (SP-CEIL-UNIV) Wall Arm Mount (SP-WALL-ARM) Projector Screens Cables & Adaptors

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

InFocus Promise

Providing the highest quality products and support is very important to InFocus. The IN1500 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











IN1500 (SERIES) FEATURES

Freeze Frame with Magnifying Function

Auto Keystone

BrilliantColor™

Closed Captioning

DisplayLink™ Plug & Play

InFocus User Interface

LiteSwitch™ On/Off

Optical Zoom

LitePort™ USB JPEG Player

LiteTouch™ Control Panel Logo Capture

Low Power Standby (<1W)

Bright Ideas Made Brilliant

INFOCUS CORPORATE HEADQUARTERS

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

INTERNATIONAL HEADQUARTERS 19 Tanglin Road, 7th Floor

www.infocus.com

Singapore 247909 Phone: (65) 6513-9600 Fax: (65) 6238-0535





Native Resolution	IN1501 – XGA 1024 × 768 IN1503 – WXGA 1280 × 800
Maximum Resolution	UXGA (1600 x 1200)
Display Technology - DMD	IN1501 - DLP® .55" XGA
, .	IN1503 - DLP® .65" WXGA
Brightness	2700 ANSI lm, (2150 lm Eco Mode)
Lamp Life**	4000 Hrs Eco Mode (3000 Hrs Normal)
Contrast Ratio	1800:1 Typical
Audible Noise	29 db Eco Mode (33 db High Power)
Computer Compatibility	PC, MAC
Keystone Correction	Automatic, Vertical -30/+30 degrees)
Number of Colors	16.7 Million, True Color
Aspect Ratio	IN1501 - Native 4:3 (16:9, 16:10 Supported)
·	IN1501 - Native 16:10 (4:3, 16:9 Supported)
Lamp Power	170w Eco Mode (225w Normal)
Power Supply	100 - 240 VA, 50 ~ 60Hz
Zoom Ratio	1.2:1
Throw Ratio	IN1501 - 0.89 - 1.07
	IN1503 - 0.72 - 0.86
Video Compatibility	NTSC / PAL / SECAM
	SDTV: 480i, 576i
	EDTV: 480p, 576p
	HDTV: 720p, 1080i, 1080p
Audio	1W mono
Input Sources	IN1501 - HD15 x 1, Composite (RCA) x 1, HDMI x 1
	Audio 3.5mm x 1, DisplayLink™
	IN1503 - HD15 x 1, Composite (RCA) x 1, HDMI x 1
	Audio 3.5mm x 1, DisplayLink™, LitePort™
Projection Distance	2.5 ft - 11.5 ft / 0.75 m - 3.5 m
Projection Methods	Front, Rear, Ceiling
Product Weight	4.4 lb / 2.0 kg
Product Dimensions - W×D×H	9.25 x 8.74 x 3.29 in / 235 x 222 x 83.8 mm
Product Color	Black and Silver
Shipping Dimension - W×D×H	8.98, 16.14, 15.63 in / 228 x 409 x 397mm
Shipping Weight	9.48 lb / 4.3kg
Maximum Altitude	10,000 ft / 3,000 m
Remote Control	Navigator - 3
Ships With - Accessories	Remote, Power Cord, USB A to mini B cable,
	Thin VGA Cable, Case with Cable Management, Safety Instruction
	Projector User's Guide, DisplayLink User's Guide
Menu Languages	English, French, Deuth, Italian, Korean,
	Portuguese, Russian, Spanish, Traditional Chinese,
	Simplified Chinese, Swedish, Finnish,
	Danish, Dutch, Polish, Turkish, Norsk
Lamp Rupture Containment	Tested to larger than 0.8mm ***
Accessories Warranty	90 days
Approvals	C-Tick (Australia), NOM (Mexico), CE (Europe), UL & CUL (USA & Canada),
	FCC (USA), IRAM (Argentina), GOST (Russia), CCC (China),
	PSB (Singapore), WEEE (EU), S. Africa, RoHS,
	China RoHS
Security	Kansington 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



