# IN118HDSTa

# High-value 1080p projection without shadow interference

The InFocus IN118HDSTa projector combines short throw, high brightness and low cost – making it perfect for classrooms, offices or tight spaces like trade show booths.

This value-packed projector is easy to buy and built to perform with HD image quality, high contrast ratio, long-life lamp, and multiple ways to connect, including HDMI. Plus, the short throw lens reduces shadows, prevents light from shining in the presenter's face, and saves space.

### Why choose the IN118HDSTa?

- Ultra-low purchase price
- High brightness and high contrast ratio
- Short throw for big images in tight spaces
- O High 15000:1 contrast ratio
- Compact and light weight for easy portability
- Accurate and vivid color reproduction with BrilliantColor<sup>™</sup> technology
- HDMI connectivity
- Blu-ray 3D capable (over HDMI)

#### **High Brightness and High Contrast**

The image quality of this projector will not disappoint. 2700 lumens will give you bright, clear images with the lights on and the high 15000:1 contrast ratio adds sharpness with darker blacks and whiter whites.

You can also instantly dim the projector with the remote control to divert your audience's attention onto you and extend lamp life.

The short throw lens gives you big images in tight spaces and prevents light from shining in the presenter's face.

#### 3D

The IN118HDSTa supports multiple

forms of 3D – including HDMI, Blu-Ray, 3D broadcasting, video games and PC

connectivity. All your audience needs are 144Hz DLP Link 3D glasses to seamlessly synchronise with the image for an awesome 3D experience.

#### **Eco Blanking Saves Money**

Instantly dim the screen to divert your audience's attention onto you with the Eco Blanking feature on the remote control.

Activate this feature when the projector isn't being used and lower the lamp's power usage down to 30%. This saves energy and significantly extends the life of the lamp, which saves you money.

#### Lowest Total Cost of Ownership

The IN118HDSTa is not only the lowest priced 1080p projector we've ever offered, but its lamp can last up to an amazing 10,000 hours. There aren't even any filters to replace. It's an unbeatable value.

www.infocus.com

IN118HDSTa 1080p (1920 x 1080) 2700 LUMENS 0.52 THROW RATIO







## Specifications\*

IN118HDSTa

Native Resolution	1080p 1920 x 1080
Maximum Resolution	WUXGA 1920 x 1200
Brightness	2700 lumens Normal Mode (2200 lumens Eco Mode)
Lamp Life**	5,000 hours (Normal Mode), 6,000 hours (Low Power), 10,000 hours (Eco Blanking***)
Lamp Power	190W (Normal Mode), 160W (Low Power), 57W (Eco Blanking)
Contrast Ratio	15000:1
Color Wheel	6 segment, 2x speed
Input Sources	HDMI 1.4, VGA x 2, Composite Video, S-Video, 3.5 mm stereo input x 2, USB Type B (for slide advance)
Output Sources	Monitor out (VGA), Audio out (3.5 mm)
Control	Projector Keypad, IR Remote, RS232, USB Type B for slide advance
3D	Supports 3D content from Blu-ray, cable boxes, dish services and more (over HDMI) at 144Hz.
	Also supports PC-based content configured at 1080p running at 120Hz. DLP Link 3D glasses required.
Audible Noise	30 dB Normal Mode (29 dB Eco Mode)
Projection Offset	17%
Keystone Correction	+/- 40° vertical
Lens Type	Manual focus
Lens - Throw Ratio	0.52
- Zoom Ratio	Fixed
Image Size	Up to 299 inches (diagonal)
Number of Colors	1.07 billion
Aspect Ratio	16:9 (Native), Supports 4:3, 16:10, Auto
Synch Scan Freq	Horizontal: 15 - 91 kHz / Vertical: 24 - 120 Hz
Video Compatibility	SDTV (NTSC, PAL, SECAM, 480i, 576i), ED/HDTV (480p, 576p, 720p, 1080i, 1080p)
Audio	2 W mono
Product Dimensions - W×D×H	11.5 x 8.7 x 4.3 in / 292 x 220 x 108 mm
Product Weight	5.4 lbs / 2.45 kg
Shipping Dimensions - W×D×H	14.25 x 12 x 7.75 in / 362 x 305 x 197 mm
Shipping Weight	7.1 lbs / 3.22 kg
Maximum Altitude	10,000 ft / 3,048 m
Operating Temperature	32 - 104° F / 0 - 40° C
Security Features	Security lock slot, Security bar, User PIN
Ships with - Accessories	Power cord, VGA cable, Safety instructions, User manual, Remote control
Warranty	1 year (product), 6 month (lamp), 90 days (accessories)
Menu Languages	24 languages (English, French, German, Italian, Korean, Norwegian, Portuguese, Russian, Simplified Chinese, Spanish, Traditional Chinese, Swedish, Dutch, Polish, Turkish, Danish, Finnish, Arabic, Vietnamese, Indonesian, Persian, Czech, Romanian, Hungarian)
Approvals	UL and c-UL (US/Canada), FCC (US/Canada), CE (Europe), CCC+CECP (China), KCC (Korea), IRAM (Argentina), NOM (Mexico), PCT/CU/EAC (Russia), PSB (Singapore), SABS (South Africa), SASO (Saudi Arabia), CB, Nemco/GS, KC

\* 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.

\*\*\*\* Eco Blanking hours are determined by a combination of the projector's use in Normal/Low Power modes and while using the Eco Blanking feature.



**Connectivity** VGA x 2 HDMI 1.4 Composite Video S-Video

RS-232
3.5 mm audio in x 2
3.5 mm audio out
Monitor out (VGA)

#### **Optional Accessories**

Replacement Lamp (SP-LAMP-086) Universal Ceiling Mount (PRJ-MNT-UNIV) LiteShow Wireless Adapter (INLITESHOW4) LiteShow Mount (PRJ-MNT-LS3) DLP Link 3D Glasses by XPAND (X103-EDUX3-R1) Presenter 2 RF Remote (HW-PRESENTER-2) Soft Carry Case (CA-SOFTVAL-2) Extended warranties (PROJ-EW1YR-V, PROJ-EW2YR-V)

#### Warranty

Providing the highest quality products and support is very important to us. The IN118HDSTa comes standard with a 1-year factory warranty (including parts and labor), 6-month lamp replacement warranty, and 90-day accessories warranty. Extended warranties available.



©2014 InFocus Corporation. All rights reserved. Specifications are subject to change without further notice. InFocus and InFocus Collaboration That Works 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. InFocus-IN18HDSTa-Datasheet-EN-o7OC114.