## Finally! True High Definition 1080p Comes to The Office or Classroom

HD is moving out of the house and into a conference room or classroom near you. 1080p resolution is THE standard for high quality media and movies.

The InFocus IN3118HD 1080p projector displays today's true high definition content and its high resolution is the perfect match for today's 16:9 notebooks. It beams detailed content with 3600 lumens of brightness at work or school.


Model
IN3118HD
1080p (1920 x 1080)
3600 lumens

## 1080p Leaves Home

The IN3118HD brings 1080p resolution from the home to the office and classroom. Now you can share HD content that was originally created for the home HD television in your conference room or classroom as it was intended. No scaling. No manual image adjustments. Just crisp, bright, vivid, HD content.

## Brightness and Clarity with 3600 Lumens

The IN3118HD beams 3600 lumens of output for crisp, clear images in conference rooms or classrooms with high ambient light. So keep the lights on and the audience alert.

## Stunning Image Quality

The latest InFocus BrilliantColor ${ }^{\text {TM }}$ technology and 5 -segment color wheel deliver incredible detail and 5-segment color wheel deliver incredible detail and
life-like color in HD video, business graphics and classroom lessons.

## Control and Manage Over Your Network

Its RJ45 port allows administrators to control and troubleshoot the IN3118HD over the network. The projector can also receive DMS messages (such as weather warnings) and send email alerts (such as when the lamp is nearing replacement). troubleshoot the IN3118HD over the network. The

## HDMI Connectivity and Beyond

Two HDMI 1.3 inputs on the IN3118HD provide the highest quality signals from today's digital devices. VGA, composite and S -video inputs are also included for when you need them.

## Connectivity

HDMI $1.3 \times 2$
VGA
Composite video S-Video RJ45

RS232
3.5 mm audio in RCA stereo audio in 3.5 mm audio out Monitor out (VGA)


O Native 1080p (1920 x 1080) resolution
O 3600 lumens and 3000:1 contrast ratio

- Two HDMI 1.3 inputs with audio

O RJ45 input for control and email alerts over the network
O Installable or portable (carry case is included)

- Low maintenance; no filters to clean or replace
- 5-year limited warranty, plus extended warranty options


## Specifications*

| Native Resolution | 1080p (1920 x 1080) |
| :---: | :---: |
| Maximum Resolution | WUXGA (1920 x 1200) |
| Display Technology | .65" DLP by Texas Instruments with DDP3021 with BrilliantColor |
| Brightness | 3600 lumens (3000 lumens Eco Mode) |
| Lamp Life | 4000 hours Eco Mode (3000 hours Normal) |
| Lamp Power | 280 W UHP (230 W Eco Mode) |
| Contrast Ratio | 3000:1 |
| Audible Noise | 30 dB Eco Mode (35 dB Normal Mode) |
| Computer Compatibility | PC, Mac |
| Lens Type | Manual zoom and focus |
| $\begin{aligned} \text { Standard Lens } & \text { - Throw Ratio } \\ & \text { - Zoom Ratio } \end{aligned}$ | $\begin{aligned} & 1.6 ~ 1.92: 1 \\ & 1.2: 1 \end{aligned}$ |
| Image Offset | 115\% |
| Color Wheel | 5 segment, 3x speed |
| Number of Colors | 16.7 Million |
| Keystone Correction | +/-30\% (vertical) |
| Aspect Ratio (Native) | 16:9 |
| Aspect Ratio (Supported) | 4:3, 16:10, 16:9, Auto |
| Synch - Horizontal Scan Freq <br> - Vertical Scan Freq | $\begin{aligned} & 31-100 \mathrm{kHz} \\ & 50-120 \mathrm{~Hz} \end{aligned}$ |
| Video Compatibility | $\begin{aligned} & \text { SDTV (NTSC, PAL, SECAM, 480i, 576i), ED/HDTV (480p, 576p, 720p, } \\ & \text { 1080i, 1080p) } \end{aligned}$ |
| Audio | 5 W mono |
| Connections (Input) | VGA, HDMI x 2, Composite video, S-Video, 3.5 mm stereo jack, RCA R\&L stereo jacks, RJ45 |
| Connections (Output) | Monitor out, Audio out, Screen trigger |
| Control | Projector keypad, IR remote, RS232, RJ45, USB Type B for mouse and firmware |
| Network | 10 BASE-T, 100 BASE-TX |
| Product Weight | $8.2 \mathrm{lbs} / 3.7 \mathrm{~kg}$ |
| Product Dimensions - W x - $\times$ H | $13.2 \times 10.0 \times 4.0 \mathrm{in} / 335 \times 254 \times 102 \mathrm{~mm}$ |
| Shipping Weight | $13.2 \mathrm{lbs} / 6.0 \mathrm{~kg}$ |
| Shipping Dimensions - W x D $\times \mathrm{H}$ | $18.0 \times 15.8 \times 7.7$ in / $456 \times 400 \times 196 \mathrm{~mm}$ |
| Power Consumption | 355 watts (max), <1 watt (stand by) |
| Maximum Altitude | 10,000 feet / 3,048 meters |
| Operating Temperature | 41-95 ${ }^{\circ}$ / 5-35 ${ }^{\circ} \mathrm{C}$ |
| Warranty | 5 year limited |
| Lamp Warranty | 6 months |
| Accessories Warranty | 90 days |
| Remote Control | Full function (no laser) |
| Ships with Accessories (Standard) | VGA cable, remote control, lens cap, carry case, power cord, documentation |
| Menu Languages | English, French, German, Italian, Norwegian, Portuguese, Simplified Chinese, Spanish, Korean, Russian, Traditional Chinese, Danish, Dutch, Finnish, Polish, Swedish, Turkish, Indonesian |
| Approvals | UL and c-UL (US/Canada), FCC (US/Canada), CE (Europe), CB, C-Tick, FCC, PCT, SABS, PSB, SASO, UL-S, CECP/ECO, TUV, KC, NOM |

[^0]
## Optional Accessories

Replacement Lamp (SP-LAMP-072)
Universal Ceiling Mount (PRJ-MNT-UNIV)
10m HDMI Cable (SP-HDMI-10M-R)
LiteShow III Wireless Adapter (INLITESHOW3)
Mount for LiteShow (PRJ-MNT-LS3)
Cables and adapters
Screens
Extended warranties
For more information, please visit: www.infocus.com/Accessories


Carry case


InFocus
Bright Ideas Made Brilliant
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
©2011 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. All trademarks are used with permission or are for identification purposes only and are the property of their respective companies. InFocus_IN3118HD_DS_EN_13SEP11.


[^0]:    * 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.

