Work Big IN10

· InFocus



Work Big IN10



Mighty Concentrated

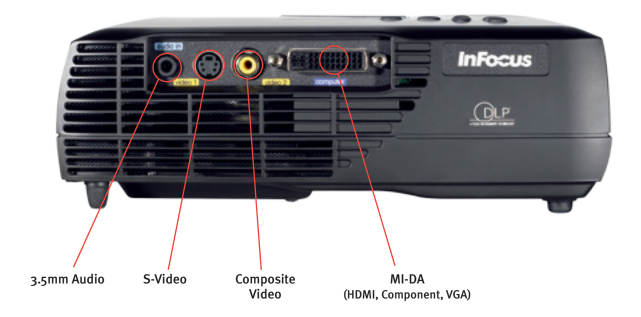


Adjust on the fly

The IN10 weighs a scant 2.4 lbs and easily fits in your hand – half the weight and size of most other "mobile" projectors! Enabling you to travel light while maintaining full presentation functionality is what the IN10 is built for, so InFocus integrated key hardware features designed for ease of use. Such features include the onboard 1.25:1 zoom lens - an ideal hybrid for utilizing close quarters such as a trade-show booth, or taking presentations to a conference room. Also, the ultra-precise lens-mounted zoom and focus control enables you to adjust your image anywhere at anytime without fragile internal motors to fret over.

Speaking prowess

The IN10 uses a standard 4000-hour lamp, this amount of life will give you years of maintenance-free projection with nothing to clean or replace. This means projector air filters are a thing of the past and you'll never be embarrassed by a filter warning on-screen during your most important presentation.



The right connections

To make life easier on the road, InFocus has incorporated all the connectivity you'll ever need in the new IN10. For high-resolution video and data sources, the integrated M1-DA port offers expansion to component, HDMI, DVI and-computer connections. Also, the onboard composite and s-video inputs enable quick connectivity in parallel with the audio input and internal speaker to provide a full multimedia experience for the audience. This evolved approach to connectivity means when the IN10 is plugged-in to the InFocus LiteShow II wireless device users can finally present data, audio and video wirelessly!

Heavy on features, light on the scale

- 1800 max ANSI lumens
- 4000 hour lamp life
- 2.4 lbs
- 2.5" x 6" x 7.8"
- Approximately the size of a paperback book
- 1100:1 contrast ratio

LiteShow II Wireless Adaptor

Stream multimedia presentations or high-resolution video and audio simultaneously from any computer in the classroom to your new InFocus projector.

You'll never have to switch discs or mess with multiple computers at the podium again thanks to LiteShow II. Along with impressive wireless functionality, this adaptor also extends your wireless network's strength to keep everyone online and tuned-in.



Enduring Quality

If you're happy, InFocus is happy. That's why every InFocus projector comes with a standard limited factory warranty (including parts and labor) and a limited lamp-replacement warranty. Extended product & lamp warranty programs are also available.

For more information about warranty and service programs in your region, please visit: www.infocus.com/service



Optional Accessories

Projection Screens
Performance Cables for Digital and HDTV
Cable Adapters
Advanced Remote Controllers

For more information about the IN10, or any InFocus business or home projector, optional accessories or service programs please visit: www.infocus.com

InFocus Corporate Headquarters:

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

In Europe

Louis Armstrongweg 110 1311 RL Almere The Netherlands Freephone: oo8ooo 4636287 (oo8ooo INFOCUS) Fax: (31) 36 5392999

In Asia

19 Tanglin Road 7th Floor Singapore 247909 Phone: (65) 6513-9600 Fax: (65) 6238-0510

©2007 Infocus Corporation. All rights reserved. Infocus, In Focus, INFOCUS (stylized), Play Big, Learn Big, Work Big, LP and SP are either registered trademarks or 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 other trademarks are used for identification purposes only and are the property of their respective owners in this and other countries. Pumbers 80-5145-00-0. WB INst. DS E 012407.

INFOCUS TECHNICAL SPECIFICATIONS*

XGA 1024 x 768
DLP® by Texas Instruments™: 0.7" XGA DDR DMD
Computer (M1-DA), video (S-Video and Composite),; audio (3.5mm mini jack)
NTSC 3.58, NTSC 4.43, PAL (all), SECAM
1800 max ANSI lumens
1100:1 full on/full off
125W UHP/4000 Hours**
±15° vertical; data/video
110%
Zoom Lens with manual focus and manual zoom adjust
1.85 – 2.33:1 (distance/width)
1.25:1
4:3 (standard); 16:9
32dB
16.7 million
2.7'/o.8m (min) – 22.2'/6.8m (max)
Front, Rear
15 – 90 kHz
50 – 85 Hz
10 MHz-165 MHz
4.92' (1.5 m)
1.0 Watt
Projector keypad; IR remote control; Wired control through USB
6.1" L x 7.8" W x 2.5" H (19.8 cm L x 15.5 cm W x 6.4 cm H)
2.4 lbs (1.09 kg)
8" H x 20" L x 15" W (20.32 cm H x 50.86 cm W x 38.10 cm L)
165W
100V — 240V at 50 — 60 Hz
5° – 35° C at sea level (o' to 10,000'); 45° – 95° F
M1-DA to VGA Computer cable (with tie wrap), power cable (with tie wrap), carry case, accessories pouch, lens cap, remote control, user guide, detailed reference guide, CD
English, Norwegian, Spanish, Italian, Portuguese, German, French, Chinese (simple), Japanese
UL and c-UL (US/Canada), FCC-A (US/Canada), CE (CE member countries), GOST (Russia), TUV GS (Germany), CCC (China), IRAM (Argentina), NOM (Mexico), C-Tick (Australia)

^{*} All specifications subject to change

^{**} Actual lamp life may vary based on the ambient environment. Conditions that may affect