# Work Big IN15

· InFocus



# Work Big IN15



# Go Anywhere, Do Anything.



The tight-fitting hinged lens shield will keep the lens scratch free, no matter how turbulent your flight. The Work Big IN15 represents the new school of thought for portable projection; maintain outstanding performance while enabling easy transportation. It's not just about compact size any more, but about how well a projector is engineered to pack away and be ready to present at a moment's notice. The IN15 is less than half the total size (in area) than the average meeting room projector and packs equal power. Also the IN15 is about the same thickness as the latest "thin-and-light" laptop computers, which means the IN15 takes up the same space in your briefcase as a few file folders.

### Better inside.

Developed around DLP® chipset technology with XGA resolution the IN15 boasts high display performance in a unique, travel-friendly package. The standard lamp has been dramatically reduced in size and outputs a staggering 2500 lumens with a rich 1800:1 contrast ratio. Superb images are then funneled through an extremely compact lens set which features a 2.0x zoom and motorized, remote-controlled focus and zoom control - allowing for large, crisp pictures in any size room. Additionally, the automatic keystone correction will tune the projected image to a perfect rectangle every time without any fussing with internal menus.

### No more anchors.

Run every meeting your way in superb quality thanks to the XGA-native resolution of the IN15. Gone are the days of "downscaled resolution" as this new InFocus mobile projector keeps up with anything your laptop and mobile device display. Featuring a composite video input and a VGA port which allows expansion to accept component video, you can go from data to video sources in a matter of seconds, all in high-resolution.







10.6 in

7.8 in



An ultra-slim 1.69" profile is an industry-first for portability, especially in your briefcase.



# What does the sleek design of the IN15 mean to you?

- → Easy packing The IN15 slips in the included neoprene sleeve and fits right next to your laptop, keeping everything scratch-free.
- Less stress on your shoulders at 3.9 lbs you'll hardly realize you put such an advanced projector in your briefcase.
- → More recognition of your hard work with 2500 lumens and an 1800:1 contrast ratio all of your best ideas will shine through, anywhere you want to present them.

# **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
High Performance Cables
Cable Adapters
Briefcase and Rollercase
Security Lock

For more information about the IN15, 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 7<sup>th</sup> Floor Singapore 247909 Phone: (65) 6513-9600 Fax: (65) 6238-0510

©2007 InFocus Corporation. All rights reserved. InFocus, in Focus, NFOCUS (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. DIP, 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. Pumber: 80-1146-00. WB INIS, DS E.

#### INFOCUS TECHNICAL SPECIFICATIONS\*

Native Resolution	XGA (1024 x 768)**
Display Technology	o.55" DLP® DMD
Input Sources	VGA; Component Video with VGA adapter; Composite Video
Output Sources	N/A
Computer Compatibility	VGA, SVGA, XGA, SXGA***
Video Compatibility	NTSC-M/NTSC-4.43; PAL-60/PAL-M/PAL-N/PAL-B/PAL-D/PAL-G/PAL-H/PAL-I/SECAM
Brightness	2500 ANSI lumens (2000 in eco-mode)
Contrast Ratio	1800:1
Number of Colors	16.7 million
Brightness Uniformity	N/A
H-Synch Range	31 – 69 KHz
V-Synch Range	60 – 85 Hz
Digital Keystone Correction	+/-30 degrees vertical correction
Standard Projection Lens Zoom Ratio Throw Ratio	Zoom lens with motorized focus and motorized zoom adjustment 2.0:1 (distance/image width) 1.4:1 – 2.8:1
Minimum Projection Distance	2.8 feet / 0.85 meter
Lens Shift	N/A
Aspect Ratio	4:3
Image Size (diagonal)	15" – 300" / 0.38 - 7.6 meters
Projection Methods	Front, rear, ceiling-front, ceiling-rear
Audio	N/A
Control	Projector keypad; IR remote control
Lamp	210W high pressure mercury; 2000 hr lamp life***
Product Dimensions	1.7" x 10.6" x 7.8" / 4.3cm x 26.9cm x 19.9cm
Product Weight	3.9 lbs / 1.8 kg
Product Color	Black
Shipping Weight	8.8 lbs / 4 kg
Shipping Dimensions	14.7" x 11.2" x 7" / 37.5 x 28.5 x 17.5 cm
Power Consumption	Normal: 270W; Eco: 220W
Power Supply	AC 100 to 240V; 50/60Hz
Operating Temperature	41 degrees F – 95 degrees F (5 degrees C – 35 degrees C); 80% maximum humidity
Ships with	Wireless remote; AC cord; RGB cable; User's Guide; CD-ROM; soft case and accessories pouch
Menu Languages	English, German, Spanish, French, Italian, Swedish, Japanese, Simplified Chinese, Traditional Chinese, Korean
Audible Noise	38dBA; 34dBA Economy
Approvals	UL/cUL; GOST; CCC; Nemko/GS; NOM; C-tick; FCC class A; CE; IRAM; MIC EK; (W120)
Security	Kensingston lock

- \* All specifications subject to change
- \* Some resolutions may require Component/Vesa adapter
- \*\*\* Resolution support may be product specific
- \*\*\*\* Actual lamp life may vary based on the ambient environment. Conditions that may affect lamp life include temperature, altitude, ceiling-mounting the projector with the factory lamp and rapidly switching the projector on and off.