Work Big IN36

· InFocus



Work Big IN36



Address and impress.



You've prepared everything to ensure the big presentation goes well – your projector should be just as capable. InFocus' new Work Big IN36 is the flagship meeting room projector – designed to help you present with power and ease. Featuring 3000 lumens, this projector is bright enough to use with the lights on or the windows open, leaving you time to rehearse your pitch and not fuss with the blinds. All of this power comes with great flexibility as well, such as digital keystone correction, RGB color-adjustment, an impressive 1000:1 contrast ratio and multiple installation options.

Visualize your success.

The IN36 was engineered to impress! It truly is powerful, precise, reliable, and affordable. We've eliminated excess operating noise, ensuring each person in the meeting room hears your every word. DLP® technology from Texas Instruments enables a lifetime of image clarity and accurate colors. With the IN36's crisp, clear XGA resolution, fine details will shine through – and your audience will get the whole picture every time.

The centerpiece for conference tables.

Day after day and meeting upon meeting, the IN36 will continue to outshine any other projector you could have purchased. And maintenance is a snap – there are no filters to clean. Whether you're unveiling the latest financial results or sharing pictures of the company picnic, the IN36 will continue cast your images in perfect light.

Positively exciting.

Every meeting is more engaging and interactive when you use projection to share your vision. The IN36 is extremely easy to set-up with the included color-coded cables, and a breeze to move from room-to-room, so you can be influential anywhere you choose.







Take the reigns.

The InFocus Work Big IN₃6 is the pinnacle of presentation technology. We made it intelligent, dependable, and sleek with one goal in mind: To make you look good at all times.

Heavy on features, low on hassle.

- → External micro-adjust zoom and focus allow for the finest image alignment.
- Optional PIN code feature brings an end to unauthorized projector use.
- → 3000 max ANSI lumens will illuminate your presentations in any room, no matter how well-lit.
- → Serial interface, computer and A/V inputs make IT integration easy.
- → DLP® XGA display chipset provides brilliant, reliable images.
- → Instant feedback LED interface lets you know just how well your projector is running.

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

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

For more information about the IN36, 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, 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: 805-1122-00. WB 1N36 DS E 012407.

INFOCUS TECHNICAL SPECIFICATIONS*

Native Resolution	XGA 1024 x 768
Display Technology	DLP® by Texas Instruments™: 0.7" XGA DDR DMD
Input Sources	2 Computer (DVI-M1 and VESA); 2 Video (S-Video 4-pin mini DIN and Composite RCA; 1 Audio (stereo RCA); 1 Serial Interface (RJ45)
Output Sources	Monitor Out (VESA); Stereo Audio (3.5 mm)
Computer Compatibility	VGA, SVGA, XGA, SXGA+, Macintosh®
Video Compatibility	SDTV (NTSC, PAL, SECAM, 480i, 576i), ED/HDTV (480p, 576p, 720p, 1080i)
Brightness	3000 max ANSI lumens
Contrast Ratio	1000:1
Number of Colors	16.7 million
Projection Distance	4.92'-33' (1.5-10 m)
Brightness Uniformity	-30%
H-Synch Range	15.625-85 kHz
V-Synch Range	48-85 Hz
Dot Clock	13.5 MHz-140 MHz
Digital Keystone Correction	+30/-25 degrees vertical correction; video/data
Projection Lens	Zoom lens with manual focus and manual zoom adjustment
Zoom Ratio	1.2:1
Throw Ratio (distance/image width)	1.83:1-2.27:1
Minimum Projection Distance	4.92' (1.5 m)
Image Offset Ratio %	115%
Aspect Ratio	4:3 (native) and 16:9
Image Size (diagonal)	32" (82.5 cm) to greater than 264" (670 cm)
Projection Methods	Front, ceiling, rear, rear ceiling
Audio	3.0 Watt
Control	Projector keypad, IR remote control, USB via M1-D/A, RS232 serial via RJ45
Lamp	200W SHP / 2000 hour user replaceable
Product Dimensions	2.93 in H x 10.36 in W x 8.57 in L (7.44 cm H x 26.31 cm W x 21.77 cm L)
Product Weight	5.0 lbs (2.27 kg)
Product Color	Black with Silver
Shipping Weight	10 lbs (4.5 kg)
Shipping Dimensions	8" H x 20" L x 15" W (20.32 cm H x 50.86 cm W x 38.10 cm L)
Power Consumption	260W
Power Supply	90-265 VAC at 50/60 Hz
Operating Temperature	10-35°C at sea level to 7500' (2286 m), 50-95°F
Ships with	Computer cable (with tie wrap), power cable (with tie wrap), carry case, lens cap, remote control, user guide, detailed reference guide, CD
Menu Languages	English, German, French, Italian, Spanish, Swedish, Portuguese, Russian, Chinese (simplified)
Audible Noise	35dbA in Low Power Mode
Approvals	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

^{**} 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, and rapidly switching the projector on and off.