

Work Big IN38



Greater Achievements Await.



For the more scrupulous businessperson seeking the latest technology at a great price InFocus presents the new Work Big IN38 digital projector. Developed for use in large meeting rooms with high-resolution connectivity needs, the IN38 offers more features and flexibility in a quiet, smaller footprint. This projector is built for high-performance and dependability enabling your company to work better together.

Precision Crafted.

The IN38 harnesses the power to make any meeting space suitable for digital projection. 3500 lumens combine with a 2000:1 contrast ratio to offer high-quality images with impeccable clarity thanks to DLP® chipset technology. Whether it's a bright conference room without any light control or a massive meeting room requiring the most spectacular detail, this projector will outperform your expectations. Connect to the IN38 in multiple ways to showcase all your data and video presentation material. M1-DA high-resolution input is paralleled by a dedicated Component input to offer exceptional data and video quality, or step up to HDMI through an optional M1 adaptor. Prefer to go wireless? The IN38 was designed in unison with the InFocus LiteShow II wireless adaptor accessory to offer full featured wireless functionality with this breathtaking new projector.

Freedom To Think.

The new IN38 will be the best display solution for your important meetings, allowing everyone to be involved and informed. It is incredibly easy to use — simply plug it in, turn it on and the IN38 will automatically detect your computer's signal. Placed on the meeting room table or installed on the ceiling the IN38 will project flawless images without interruption, fading or any filters to clean. One simple setup and adjustment of the ultra-precise manual zoom and focus controls is all you need for years of big picture meetings.



Better Than Ever.

InFocus is synonymous with superior build-quality and we place the greatest importance on developing projectors with long-lasting display performance. Thanks in part to the utilization of DLP chipset technology from Texas InstrumentsTM our customers will never experience fading colors or decreased contrast, while all LCD-based projector systems will fall victim to this "battle against the clock". Over time InFocus DLP projectors will yield a much lower cost and continually outperform LCD projectors. The IN₃8 represents the latest and greatest meeting room projector from InFocus in terms of performance, cost and a long life of outstanding image clarity.

A high rate IR remote receiver and Kensington® security lock are flanked by Audio-in & Audio-output.



M1-DA input offers expansion to HDMI and BNC-Component. Dedicated Component, VGA, S-Video and Composite Video inputs allow projection from any source.

Just the Facts.

The Work Big IN₃8 is a true step up in the meeting room projector category. Offering extreme performance with a refreshing feature set – you'll love how lightly it touches your office budget.

- → 3500 Max ANSI Lumens
- → 2000:1 Contrast Ratio (True-to-life, no active iris necessary)
- → Whisper-quiet 31 dBA operation
- → High Resolution DLP® XGA chipset
- → Tabletop, ceiling mount and rear projection available within factory settings



LiteShow II Wireless Adaptor

Stream multimedia presentations or high-resolution video and audio simultaneously from any computer in the area to your new InFocus Work Big IN38 projector.

You'll never have to switch CDs or mess with multiple computers at the podium again thanks to LiteShow II. Along with impressive wireless functionality, this adaptor 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
High Performance Cables & Adaptors
LiteShow II Wireless Adaptor
Advanced Remote Control (HW-COMMANDER)
Briefcase and Rollercase
Ceiling Mount (SP-CEIL-UNIV)
Security Locks
Replacement Lamps

For more information about the IN38, or any InFocus business or home projector, optional accessories or service programs please visit: www.infocus.com

1		
1		

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. 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. Pumber: 80-51-60-00. WB IN38 DS E.

INFOCUS TECHNICAL SPECIFICATIONS

Native Resolution	XGA (1024 x 768)**		
Display Technology	o.7" DLP® XGA DMD by Texas Instruments™		
Input Sources	2xComputer (M1-DA and VGA); 5xVideo (3x Component YPrPb, 2 available with optional M1 and VGA adapters, S-Video 4-pin mini DIN, Composite RCA; 1xAudio; 2xControl Inputs (RS232, USB (via M1-DA))		
Output Sources	Monitor Out (VGA); Variable Audio Out (3.5mm)		
Computer Compatibility	VGA(640x480), SVGA(800x600), XGA(1024x768), SXGA(1280x1024), Macintosh		
Video Compatibility	SDTV (NTSC,PAL,SECAM,480i,576i) ED/HDTV(480P, 720P,1080i)		
Brightness	3500 Max Ansi Lumens (2800 in Eco Mode)		
Contrast Ratio	2000:1		
Number of Colors	16.7 million		
Brightness Uniformity	95%		
H-Synch Range	31 – 69 KHz		
V-Synch Range	50 – 85 Hz		
Digital Keystone Correction	Vertical +/- 15°		
Standard Projection Lens Zoom Ratio	F number: F2.3~F2.7, Focal length: 23.6~28.25mm 1.2x (manual zoom)		
Throw Ratio	1.6:1 - 2.0:1		
Minimum Projection Distance	4.0' (1.2m)		
Lens Shift	126%		
Aspect Ratio	4:3/5:4/16:9		
Image Size (diagonal)	30~300" (0.7~8.om)		
Projection Methods	Front, ceiling, rear, rear ceiling		
Audio	2.0W (mono)		
Control	IR remote		
Lamp	300W/250W eco mode		
Product Dimensions	12.2"w x 4"h x 9"d (309w x 102h x 229d - mm)		
Product Weight	7lb (3.2 kg)		
Product Color	Black		
Shipping Weight	12lbs (5.4 kg)		
Shipping Dimensions	16.5" x 9.5" w x 13" h (419 x 241 w x 330 h - mm)		
Power Consumption	High Power = 380W Low Power = 330W Standby = 8W		
Power Supply	100~240Vac, 50/60Hz		
Operating Temperature	5 − 35°C		
Ships with	AC power cord x 1 (1.8m), M1 VGA cable (1.8m) x 1, Remote controller x 1 w / battery, Multi-language user's guide in CD x 1, Warranty card x 1, Safety card x 1, Lens caps w / hanging x 1		
Menu Languages	English/German/French/Italian/Spain/Portuguese/Japanese/Traditional Chinese/Simplified Chinese/Russian, Korean		
Audible Noise	Normal 34dBA; Eco 31dBA		
Approvals	UL/cUL, FCC, CE, TUV-GS/CB report		
Warranty	2 Years		
Lamp Warranty	6 months		
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 and projector usage. Conditions that may affect lamp life include temperature, altitude, and rapidly switching the projector on and off.