

Work Big IN24 & IN26

Power up and be empowered.

You bring the vision. You drive the presentation. Everyone looks to you to close the deal. With the InFocus Work Big IN24 or IN26, you will feel confident knowing you have the power you need to influence and persuade at your next presentation. The colors are rich; the images, crisp and clear. It's a high performance projector built for rock-solid reliability. Once you've experienced the power of the IN24 or IN26, it will be hard to imagine a meeting without it. Giving your ideas the biggest, brightest and clearest platform possible has never been more affordable.

The Workhorse that delivers.

The IN24 or IN26 is hard working, compact and designed to impress. It's easy to transport to and from important sales and client presentations. This baby provides hours of worry-free use with highquality performance that will grab your audience's attention and won't let go.

Incredible performance you can really afford.

InFocus

Now you can finally get top-quality projector performance at an affordable low price. The IN24 or IN26 gives you the features and dependability you demand at a price that will keep the black ink flowing. With a recessed lens and sleek, compact design, you can be certain that the IN24 or IN26 will stand up to heavy use and always be ready for that next make-or-break sales presentation. The latest DLP[®] (Digital Light Processing) technology from Texas Instruments[™] adds to the IN24 or IN26's long-term reliability.

Smart, functional design makes you look brilliant.

Easy to set up and easy to use, the IN24 or IN26 removes the hassle factor from all your meetings. Forget that jungle of cables you had to wrestle into submission. The IN24 and IN26 come with stylish tie-wraps that ensure easy stowaway of both power and data cables. All components are color-coded for ease of use and cable inputs are easily accessible on the rear panel for effortless installation and seamless cable management.

An easy to use, icon-based remote allows you to quickly scroll and select your settings.





Cool by design.

Inform

The IN24 and IN26 are not only cool by design, but cool to the touch. Side-to-side cooling eliminates image distortion so your ideas are crisp and look better than ever.

Added features mean added value.

- → Security locking mechanism acts as an anti-theft deterrent.
- → Optional PIN code feature brings an end to unauthorized projector use.
- → Full ProjectAbility keypad makes running the show trouble-free — and provides easy access to over 90% of the features you need most.
- \rightarrow 1700 lumens of brilliance to light up your screen and your audience.

Enduring Quality

If you're happy, InFocus is happy. That's why every InFocus projector comes with a standard one-year limited factory warranty (including parts and labor) and a 90-day lamp-replacement warranty.

For service program details in your region, please visit: **www.infocus.com/service**



Optional Accessories

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

For more information about the IN24, IN26, or any InFocus business or home projector, optional accessories or service programs please visit: www.infocus.com

InFocus Corporate Headquarters: 27700B SW Parkway Avenue Wilsonville, Oregon 97070-9215, USA Phone: 503-685-8888 1-800-294-6400 Fax: 503-685-8887

In Europe Strawinskylaan 585 1077 XX Amsterdam The Netherlands Phone: (31) 20 5792900 Fax: (31) 20 5792999 Freephone: 008000 4636287 (008000 INFOCUS)

In Asia

#07-01, Tanglin Shopping Centre 19 Tanglin Road Singapore 247909 Phone: (65) 6334-9005 Fax: (65) 6333-4525

InFocus, In Focus, INFOCUS (stylized), Play 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. ©2006 InFocus Corporation. All rights reserved. Part Number: 805-2426-00. WB_N24_IN26_DS_E_022806.

INFOCUS TECHNICAL SPECIFICATIONS*

Native Resolution	IN24 IN26	SVGA 800 x 600 XGA 1024 x 768
Display Technology	IN24 IN26	DLP® by Texas Instruments®: 0.55" SVGA DDR DMD DLP® by Texas Instruments®: 0.55" XGA DDR DMD
Input Sources		Computer (VESA); Video (S-Video 4-pin mini DIN and Composite RCA); (stereo RCA)
Output Sources		Monitor Out (VESA); Audio (3.5mm)
Computer Compatibility		VGA, SVGA, XGA, SXGA, SXGA+, Macintosh [®] ***
Video Compatibility**		SDTV (480i, 576i, NTSC, PAL SECAM), ED/HDTV (480p, 576p, 720p, 1080i)
Brightness		1700 max ANSI lumens
Contrast Ratio		2000:1
Number of Colors		16.7 million
Projection distance		1.5 to 10 meters (4' 11" to 32' 10")
H-Synch Range		15.75kHz to 85kHz
V-Synch Range		48Hz to 85Hz
Digital Keystone Correction		+30/-25 degrees vertical correction; video/data
Projection Lens		Zoom lens with manual focus and manual zoom adjustment
Zoom Ratio		1.1:1
Throw Ratio		.57 to .63 Diag/Distance
Minimum Projection Distance		1.5 meters (4' 11")
Aspect Ratio		4:3 (native) and 16:9
Image Size (diagonal)		o.87 meters to 6.3 meters (2' 10" to 20' 8")
Projection Methods		Front, ceiling, rear, rear ceiling
Audio		1.0 watt speaker
Control		Projector keypad, IR remote control
Lamp****		200W SHP / 3000 hour user replaceable
Product Dimensions		101mm H x 304mm W x 240mm L (4" H x 12" W x 9.5" L)
Product weight		2.7kg (5.95 lbs)
Shipping box dimensions		45 cm L x 20 cm W x 34 cm H (17.875" L x 8" W x 13.25" H)
Shipping weight		4.4 kg (9.7 lbs)
Product color		Black with Silver
Power Consumption		250 Watts Typ 300 Watts Max
Power Supply		100 to 240 VAC at 50 to 60Hz
Operating Temperature		10°C to 40°C at Sea Level
Ships with		Computer cable (with tie wrap), power cable (with tie wrap), remote control, user guide, detailed reference guide, CD, safety card, warranty card
Menu Languages		English, German, Spanish, French, Italian, Swedish, Portuguese, Russian, and Chinese (simplified)
Audible Noise		35dbA in Low Power Mode
Approvals		UL and c-UL (US/Canada), FCC-B (US/Canada), 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.