

Work Big IN35, IN35W, IN37

..... InFocus



Work Big IN35, IN35W, IN37

InFocus

Expand the palate

Your eyes will be excited to witness the revolutionary Work Big IN35, IN35W and IN37 digital multimedia projectors, featuring the latest DLP® BrilliantColor™ chipsets. Enjoy true-to-life color reproduction with unrivaled accuracy, and unlike LCD projectors which use only 3 hues, the IN35, IN35W & IN37 make use of up to 6 separate colors which perfects midrange clarity and brightness. These projectors are what creative professionals have been waiting for, and something audiences everywhere will enjoy. For the detail-savvy the IN35, IN35W & IN37 are compatible with UXGA (1600x1200) resolution, and offers higher native resolution than 720p HD display devices. Also, with 30 degrees of both Horizontal and Vertical keystone control these projectors will make a perfect square (or rectangular) image on your screen. You get the dependability and long life of DLP, the true colors and clarity which were previously missing, and zero sacrifices.

Widen your Horizons.

Experience bigger pictures with more vivid colors than ever before with the InFocus Work Big IN35W. This ambidextrous projector is the first to be armed with BrilliantColor™ technology as well as true WXGA resolution - a 16:10 image ratio at 1280x800 pixels. If you own a widescreen laptop, the IN35W is a perfect fit for your projector needs. The IN35W is empowered with 2500 lumens and thanks to the millions of DLP mirrors you can leave it on all-day without any adverse effects.

Reap the rewards

The new Work Big IN37 showcases the same seamless image adjustment and clarity as the IN35 & IN35W, but with 3000 lumens! This projector will fit in any room, and the onboard BrilliantColor™ technology yields greater contrast ratios than typical DLP output. You'll experience approximately 3x the image depth, and when combined with InFocus high-output light engines, the IN35, IN35W, & IN37 provide ample power with eye-pleasing colors for any presentation environment.



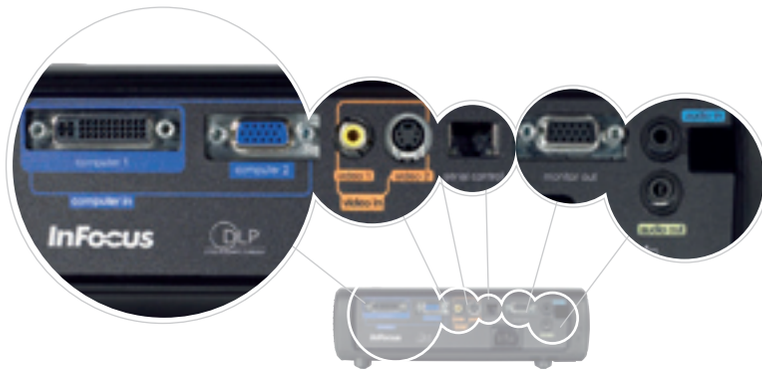
These meeting room projectors are the first to integrate BrilliantColor™ with such impressive power.

Hide Nothing

These three projectors all feature the BrilliantColor™ chipset from DLP. Users and audience members are now free from fading colors and decreased contrast, while all LCD-based projector systems fall victim to this costly “battle against the clock”. Over time InFocus DLP projectors yield a lower expense and continually outperform LCD projectors. The IN35, IN35W & IN37 implement InFocus 24x7 operation standard - components are kept cool, controlled and isolated from the elements, allowing you to project 24-hours a day without worry. Designed for high-resolution video and data sources these innovative projectors will showcase every multimedia presentation as you’ve never witnessed – until today.



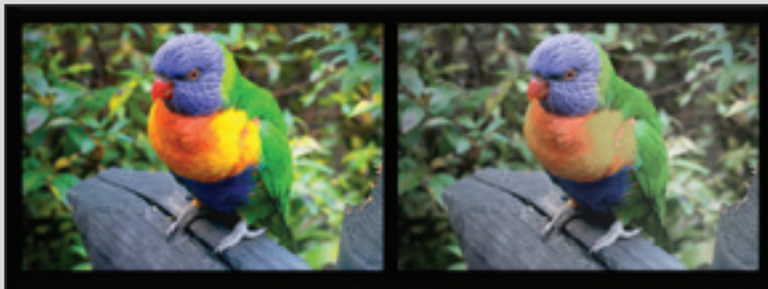
16:10 WXGA resolution is the standard > for most laptop computers, a bigger more beautiful image is now yours.



◀ Digital and analog video inputs combine with audio connectivity, RS-232 control and Kensington(R) security.

The IN35, IN35W & IN37 present:

- Vivid colors with DLP® BrilliantColor™ technology
- Rigorously tuned & color calibrated from our facility - no setup necessary
- Wireless-ready with the LiteShow II adaptor
- Exceptionally bright: 2500 & 3000 lumens
- Rich contrast (1400:1)
- High Resolution – WXGA & XGA native
- Mac & PC ready
- Built to last: No filters to clean or replace.



Shoot-out imagery for BrilliantColor™ vs. Standard DLP: InFocus with BrilliantColor™ is the most true-to-source projector system available.

InFocus with DLP® BrilliantColor™ Technology Standard DLP

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 (4:3, 16:10 & 16:9)
- High Performance Cables & Adaptors
- LiteShow II Wireless Adaptor
- Advanced Remote Control (HW-COMMANDER)
- Briefcase and Rollercase
- Ceiling Mount (SP-CEIL-UNIV)
- Security Locks
- Replacement Lamp (SP-LAMP-026)

For more information about the IN35, IN35W, IN37 or any InFocus business or home projector, optional accessories or service programs please visit: www.infocus.com

INFOCUS TECHNICAL SPECIFICATIONS*

Native Resolution	IN35, IN37 - XGA IN35W - WXGA
Display Technology	IN35, IN37 - Texas Instruments DLP® Technology 0.7" DDP with BrilliantColor™ IN35W - Texas Instruments DLP® Technology 0.65" DDP with BrilliantColor™
Input Sources	M1-DA, VGA (HD15), S-video, Composite Video, Audio (3.5mm), RS232
Output Sources	Video Out (HD15), Audio (3.5mm)
Computer Compatibility	VGA(640x480), SVGA(800x600), XGA(1024x768), WXGA(1280x800), SXGA(1280x1024), WSXGA(1440x900), SXGA+(1400x1050), UXGA(1600x1200)
Video Compatibility	NTSC/NTSC4.43/PAL/PAL-M/PAL-N/SECAM and SDTV(480i/576i), EDTV(480p/576p), HDTV(720p/1080i)
Brightness	IN35, IN37 - 2500 lm normal, 1800 lm eco IN35W - 3000 lm normal, 2200 lm eco
Contrast Ratio	1,400:1
Max Resolution	UXGA
Supported Aspect Ratio	IN35, IN37 - 4:3 (default), 5:4, 16:9 IN35W - 16:10 (default), 16:9, 4:3, 5:4
Number of Colors	16.7 Million, True color
Color Wheel	IN35, IN37 - 5 segment (RGBYCW) IN35W - 6 segment (RGBYCW)
Brightness Uniformity	95%
H-Synch Range	15.6 - 85kHz
V-Synch Range	48 - 85Hz
Digital Keystone Correction	Vertical +/- 30 deg. Horizontal +/- 30 deg
Standard Projection Lens	F number: F2.3~F2.7, Focal length: 23.6~28.25mm
Zoom Ratio	1.2:1 (manual zoom)
Throw Ratio	IN35, IN37 - 1.83 - 2.27 (Distance/Width) IN35W - 1.85 - 2.29
Projection Distance	4.9 - 32.8 ft (1.5 - 10 m)
Lens Offset	115%
Aspect Ratio	IN35, IN37 - 4:3 IN35W - 16:10
Image Size (diagonal)	30~300" (0.7~8.0m)
Projection Methods	Front, ceiling front, rear, rear ceiling
Audio	3.0W speaker
Control	RS232
Lamp	220W/160W eco mode
Lamp Life	2500 hrs.
Product Dimensions	2.9" x 8.6" x 10.4" (7.37 x 21.8 x 26.4 cm) HxWxL
Product Weight	5lb (2.27 kg)
Product Color	Black and Silver
Shipping Weight	16lbs (7.25 kg)
Shipping Dimensions	8" x 15" x 20" (20.32 x 38.1 x 50.8 cm) HxWxL
Power Consumption	272 Watts normal, 205 Watts Eco mode
Power Supply	100~240Vac, 50/60Hz
Operating Temperature	50 - 95° F (10 - 35° C)
Max Altitude	7500 ft (2286m)
Ships with	AC power cord x 1 (1.8m), M1 VGA cable (1.8m) x1, Remote controller x1 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/French/German/Italian/Korean/Swedish/Russian/Spanish/Simple Chinese/Tradition Chinese/Norwegian/Finish/Danish/Polish/Turkish/Portuguese/Dutch
Audible Noise	Normal 35dBA; Eco 32dBA
Approvals	UL and c-UL (US/Canada), FCC-A (US/Canada), CE (CE member countries), GOST (Russia), TÜV GS (Germany), CCC (China), IRAM (Argentina), NOM (Mexico), C-Tick (Australia)
Warranty	2 Years Filter Free Design and 24 hour operation compatible
Lamp Warranty	6 months
Accessories	90 days
Security	Kensington slot, Pin Feature

* 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.