Work Big IN2100 Series



Dashboard



Essential Features and Performance

For presenters seeking an entry-level digital projector the InFocus IN2100 projector series provides essential features and performance at an affordable price-point

InFocus IN2100 series DLP® Projectors with BrilliantColor™ technology eliminate the trade-off between color fidelity and performance. This new projector series combines a 5 segment color wheel with 2500 lumens and a 2000:1 contrast ratio.

Advanced connectivity options include multiple computer and audio inputs and a wireless-ready port for easy upgrades to InFocus LiteShow II; making it easy to switch between presenters. An RS-232 port enables integration with meeting room control systems.

Everyday Value

The IN2100 series is built to last with DLP® technology promising lower cost of ownership, longer life and improved reliability than other technologies such as LCD.

These projectors are dust-free, having eliminated fan filters and lamp screen maintenance the IN2100 series is rated for 24x7 operation. The lamp lasts up to 3000 hours and when necessary can be quickly changed without removing an installed projector from the ceiling, saving time and maintenance expense.

The IN2100 series is available in three resolutions:

- Good SVGA (800x600); for older PCs + DVD players
- Better XGA (1024x768); the current industry standard
- Best WXGA (1280x800); perfect for newer widescreen notebooks

Just the Facts

bright images in high ambient light environments 2500 Lumens (2) computer in, (2) audio in, RS232 and Wireless-Ready port Connectivity Lamp life 2500 norm, 3000 eco offers a lower operating cost BrilliantColor™ brighter, more realistic colors Technology DLP[®] Technolgy superior reliability and lower total cost of ownership Warranty standard 2 year projector, 6 month lamp warranty Remote newly designed, easy to use remote with more functions Security Kensington[®] lock and PIN code feature



InFocus Specifications*

Native Resolution**	IN2102: SVGA IN2104: XGA IN2106: WXGA
Display Technology	Texas Instruments DLP® Technology .55″ LVDS DDP2230 /w BrilliantColor™
Brightness	2500 lm normal, 1800 lm eco
Contrast Ratio	2000:1
Input Sources	(2) D-sub HD15, S-Video, Composite Video, USB, (2) Audio-in, RS232
Output Sources	Monitor Loop-thru (HD15), Audio out, DC output: 5V 2A
Max Resolution**	IN2102 : XGA IN2104 : SXGA IN2106 : WXGA+
Supported Aspect Ratio	IN2102, IN2104 4:3 (default); 5:4, 16:9, 16:10 IN2106 , 16:10 (default); 4:3, 5:4, 16:9
Video Compatibility	NTSC/NTSC4.43/PAL/PAL-M/PAL-N/SECAM and SDTV(480i/576i), EDTV(480p/576p),HDTV(720p/1080i)
Number of Colors	16.7 Million, True color
Color Wheel	5 segment (RGBYW)
H-Synch Range	31 ~ 79 KHz
V-Synch Range	50 ~ 85 Hz
Keystone Correction	+/- 20 deg. (Vertical)
Min Image Size (width)	0.61 m
Max Image Size (width)	6.09 m
Zoom Ratio	1.1 : 1
Throw Ratio (distance/image width)	1.97 - 2.16 (Distance/Width)
Projection Distance	1.2 - 10 m
Image Offset	115%
Projection Methods	Front, Rear, Ceiling Front, Ceiling Rear
Audio	2W speaker
Control	RS232, USB
Lamp	200W normal, 170W eco
Product Dimensions	Height: 4.3" (105mm) Length: 9.5" (240mm) Width: 11.7" (296mm)
Product Weight	6.9 lbs (3.1kg)
Product Color	Black and Silver
Shipping Weight	11.6lbs (5.8kg)
Shipping Dimensions	Height: 9.4" (239mm) Length: 13" (330mm) Width: 16.5" (427mm)
Power Consumption	250 Watts normal, 220 Watts eco
Power Supply	100~240Vac, 50/60Hz
Operating Temperature	5 - 35° C
Max Altitude	10000 ft
Ships with (HW accessory only)	Power cord, USB(AB), VGA cable, Carry Case, Remote w/ batteries
Menu Languages	English/ Français/ Deutsch/ Italiano / Korean / Norwegian/ Português / Russian / Simplified Chinese / Spanish / Traditional Chinese / Swedish / Dutch / Polish / Turkish / Danish / Finnish
Lamp Life	2500 hours normal, 3000 hours eco***
Audible Noise	35dB normal, 32dB eco
Projector Warranty	2 years, (24x7 operation compatible)
Lamp Warranty	6 months
Accessories Warranty	90 days
Approvals	C-Tick mark (Australia) NOM certification (Mexico),CE (Europe), UL & CUL (USA and Canada), FCC (USA), IRAM (Argentina), GOST (Russia), MIC & eK (South Korea), CCC (China), PSB (Singapore)
Security	Kensington® slot, Pin code

A.3"/ 11cm



LiteShow II

9.5″/ 24cm

This wireless adaptor enables cable-free presentations through any of the InFocus IN2100 projector series. Switch presenters in seconds and transmit data, audio and stunning video over a 300' (95m) range.

Warranty

Providing the highest quality products and support is very important to InFocus. Just one reason why the IN2102, IN2014, IN2106 digital projectors come standard with a 2-year limited factory warranty (including parts and labor) and a 6-month 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) Cables & Adaptors LiteShow II Wireless Adaptor Advanced Remote Control (HW-COMMANDER) Briefcase and Rollercase Ceiling Mount (SP-CEIL-UNIV) Security Locks (SEC-LOCK-01) Replacement Lamp (SP-LAMP-039)



www.InFocus.com

InFocus Corporate Headquarters: 27500 SW Parkway Avenue Wilsonville, Oregon 97070-9215, USA • Phone: (1) 503-685-8888 (1) 800-294-6400 • Fax: (1) 503-685-8887

In Europe: InFocus International BV • Louis Armstrongweg 110 • 1311 RL Almere The Netherlands • Phone: (31) 20 5792000 • Fax: (31) 36 5392999 Freephone: 008000 4636287 (008000 INFOCUS)

> In Asia: 19 Tanglin Road • 7th Floor Singapore 247909 • Telephone: (65) 6334-9005 • Fax: (65) 6333-4525

©2007 InFocus Corporation. All rights reserved. Specifications are subject to change without further notice. InFocus and InFocus The Big Picture are either trademarks or registered 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 trademarks are used with permission or are for identification purposes only and are the property of their respective companies. WB_2102_2104_2106_E_01.04.08. Part Number: 805-1169-00

wireless)

BrilliantCol

* Product specifications, terms, and offerings are subject to change at any time without notice.

R₂**H**S

Compliant

*** 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.

** Resolution support may be product specific.

TEXAS INSTRUMENTS