# Learn Big IN24EP, IN26+EP & IN34EP InFocus





# Learn Big IN24EP, IN26+EP



### The versatile teacher's aide.

The InFocus Learn Big IN24EP and IN26+EP are hard working, compact and designed to impress. The sleek design makes it easy to transport from classroom to classroom, or you can choose to have it installed and take advantage of the extreme Keystone correction feature to ensure a flawless image everytime. This projector provides hours of worry-free use with high quality performance that will captivate your students and engage them in a whole new way.

# Budget-conscious and full-featured!

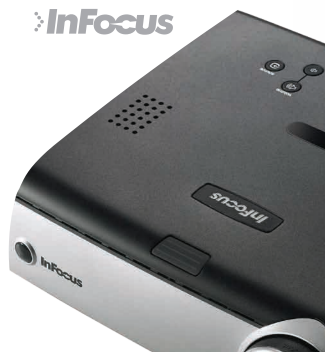
Now you can finally get top-quality projector performance at an affordable price. The InFocus Learn Big IN24EP or IN26+EP give you the features and dependability you demand at a price that will leave room in your class budget. With a recessed lens and sleek, compact design, you can be certain that the IN24EP and IN26+EP will stand up to frequent use and always be ready for that next big chapter in your class lesson. The latest DLP® (Digital Light Processing) technology from Texas Instruments<sup>TM</sup> adds to the IN24EP or IN26+EP's long-term reliability with a 5-year imager guarantee. Now that's peace of mind.





# Learn Big IN34EP





### Brilliant in the classroom.

When the morning bell rings and the classroom fills the spotlight is on you. Thankfully your InFocus Learn Big IN34EP projector will always be by your side to capture your students' attention. The colors are rich; the images, crisp and clear. It's a high performance projector built for frequent use and long-term reliability. Once you've experienced the impact of teaching with the IN34EP it will be hard to imagine a day without one. Giving your ideas the biggest, brightest and clearest platform possible has never been more affordable.

# Smart design makes you the hero.

Easy to set up and easy to use, the InFocus Learn Big IN34EP removes the hassle factor altogether. Better yet, all Learn Big projectors come with stylish velcro 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 I/O panel for effortless installation and seamless cable management.



# Education comes first.

InFocus Learn Big projectors offer exceptional performance and an industry-first warranty to help educators everywhere. This warranty covers 3-years on parts and labor, as well as a 5-year imager warranty; that's a lot of excitement for your classroom, guaranteed.

#### 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.
- → A versatile projector lineup:
  - -IN24EP features 2000 lumens
  - -IN26+EP features 2200 lumens
  - -IN34EP features 2500 lumens

## **Enduring Quality**

If you're happy, InFocus is happy. That's why these InFocus Learn Big projectors come with a standard 3-year factory warranty (including parts and labor), a 1-year lamp-replacement warranty and a 5-year imager 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 IN24EP, IN26+EP, IN34EP, or any InFocus business or home projector, optional accessories or service programs please visit: www.infocus.com

# 5-Year Image Guarantee

The InFocus Learn Big product portfolio utilizes DLP® PictureTechnology from Texas Instruments. The extremely reliable DLP chip is the core component of this Technology. DLP Chip Product Warranty Period: Five (5) years from date of proof of purchase.

	1		
- 1			
- 1			
- 1			
- 1			
- 1			
- 1			
- 1			
- 1			
- 1			
- 1			
- 1			
- 1			
- 1			
- 1			
- 1			
- 1			
	1		
- 1	1		
- 1	I		

#### 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) 6238-0503

InFocus, In Focus, INFOCUS (stylized), Play Big, Learn 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. ©2007 InFocus Corporation. All rights reserved. Part Number: 805-2426-00. IB FXEP DS UK E 010407.

#### INFOCUS TECHNICAL SPECIFICATIONS\*

Native Resolution	IN24EP IN26+EP IN34EP	SVGA 800 x 600 XGA 1024 x 768 XGA 1024 x 768		
Display Technology	IN24EP IN26+EP	DLP® by Texas Instruments™: 0.55" SVGA DDR DMD DLP® by Texas Instruments™: 0.55" XGA DDR DMD		
	IN34EP	DLP® by Texas Instruments™: 0.7" XGA DDR DMD		
Input Sources IN24EP, IN26+EP IN34EP		Computer (VESA); Video (S-Video 4-pin mini DIN and Composite RCA); (stereo RCA) 2 Computer (DVI-M1, VESA); Video (S-Video 4-pin mini DIN and Composite RCA); (stereo RCA) 1 Serial Interface (RJ45)		
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	IN24EP IN26+EP IN34EP	2000 max ANSI lumens 2200 max ANSI lumens 2500 max ANSI lumens		
Contrast Ratio	IN24EP, IN26+EP IN34EP	2000:1 1000:1		
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	IN24EP, IN26+EP IN34EP	1.01 1.211		
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)		0.87 meters to 6.3 meters (2' 10" to 20' 8")		
Projection Methods		Front, ceiling, rear, rear ceiling		
Audio 	IN24EP, IN26+EP IN34EP	1.0 watt speaker 3.0 watt speaker		
Control	IN24EP, IN26+EP IN34EP	EP Projector keypad, IR remote control Projector keypad, IR remote control, USB via M1-D/A, RS232 serial		
Lamp****		200W SHP / 2000 hour user replaceable		
Product Dimensions	IN24EP, IN26+EP IN34EP	101mm H x 304mm W x 240mm L (4" H x 12" W x 9.5" L) 74mm H x 276mm W x 218mm L (3" H x 10.3" W x 8.5" L)		
Product weight	IN24EP, IN26+EP IN34EP	2.7kg (5.95 lbs) 2.36kg (5.2 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	IN24EP, IN26+EP IN34EP	4.4 kg (9.7 lbs) 7.2kg (16 lbs)		
Product color		Black with Silver		
Power Consumption	IN24EP, IN26+EP IN34EP	250 Watts Typ 300 Watts Max 260 Watts		
Power Supply	IN24EP, IN26+EP IN34EP	100-240 VAC at 50/60Hz 90-265 VAC at 50/60Hz		
Operating Temperatu	re	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)		

<sup>\*</sup> All specifications subject to change

<sup>\*\*</sup> Some resolutions may require Component/Vesa adapter

<sup>\*\*\*</sup> Resolution support may be product specific

<sup>\*\*\*\*</sup> 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.