

Affordable Stable Unbeatable value

The InFocus IN224/226/228 series are not only some of the low cost projectors we've sold, but also have new dusty prevent design for incredibly stable operation in any environment

These value-packed projectors are easy to buy and built to perform with high brightness, high contrast ratio and BrilliantColor™ technology.

Why choose the IN224/226/228?

- Revolutionary thermal design
- Removable dusty-proof filter (Optional)
- HDMI connectivity
- High brightness
- High contrast ratio
- 3D technology supports up to 120 Hz frame rate
- Compact design and weights only 2.35kg
- Accurate and vivid color reproduction with BrilliantColor technology



SVGA (800X600)	XGA (1024X768)	WXGA (1280X800)
3500 lm	3500 lm	3500 lm



Connections

VGA-in*2, Composite video, S-video, Audio-in*2, mini USB, HDMI, VGA-out, Audio-out, RS232

High efficient cooling system

New designed structure with vertical positioned main board creates a straight and wide air passage. Assisted by strong and robust cooling fans, times the volume of input air comparing to traditional design generates very high efficient cooling effect.

Abundant connections

No matter in what scenario and purpose you need to use a IN220 series projector, it can always provide you a correspondent connection to satisfy your operation.

Extra intensive dust proof (Optional)

Besides sealed optic engine to provide best dusty prevention, a pair of removable dust proof filters is installed at the air intake to provide extra protection from dust, which is easy to take off and clean.

High cost efficiency

Not only affordable prices deliver benefits to our customers, but also helped by the new designed cooling and dusty proof systems, IN220 series products have longer life time and default free performance, which lower down keeping and operating cost.

Specification

IN224

IN226

IN228

Native Resolution	SVGA	XGA	WXGA
Brightness	3500 lumens		
Contrast Ratio	17000:1		
Display Technology	DLP 0.55" DDP4421		DLP 0.65" DDP4421
Color Wheel	6 Segment		
Aspect Ratio	4 : 3		16 : 9
Projection Lens	2.41 (wide) ~ 2.55 (tele)		2.5 (wide) ~ 2.67 (tele)
Image size	30" ~ 298"		
Uniformity	80%		
Throw Ratio	1.95 ~ 2.15		1.55 ~ 1.7
Throw Distance	1.2 m to 12 m		1 m to 10 m
Zoom Ratio	1.1x		
Keystone Correction	±40° Vertical		
Noise	32dB (normal) / 29dB (eco)		
Input	VGA-in*2, Composite video, S-video, Audio-in*2, mini USB, HDMI		
Output	VGA-out, Audio-out		
Control	RS232		
Video Compatibility	PAL (B, D, G, H, I, M, N, 4.43MHz), NTSC (M, J, 3.58MHz, 4.443MHz), SECAM (B, D, G, K, K1, L, 4.25,MHz, 4.4MHz, 480i/p, 576i/p, 720p(50/60Hz), 1080i(50/60Hz) 1080p(24/50/60Hz)		
Lamp	190W		
Lamp Life	5000 Hours (Normal) / 6000 Hours (Eco)		
H-Synch Range	15.3 - 91.1KHz		
V-Synch Range	24~85Hz		
Standby	<0.5W		
Power consumption	225W bright mode/191W eco mode		
Power supply	100~240V AC @ 50~60 HZ		
Operating Temp.	5°C~40°C		
Storage Temp.	-10°C~60°C		
Demission	314.3x223.6x88.2 mm (w/o feet)		
Weight	2.35 kg		
Standard Accessories	User Manual (CD), Safety/Reg card, VGA cable (1.8M), Power cord (1.8M), Remote control		

Warranty

Providing the highest quality products and support is very important to us. The IN224/226/228 comes standard with a 2-year limited factory warranty and 1-year or 1000 hours lamp replacement warranty

InFocus
Bright Ideas Made Brilliant

©2012 InFocus Corporation. All rights reserved. Specifications are subject to change without further notice. InFocus and InFocus Bright Ideas Made Brilliant 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.

www.infocus.com.cn