IN 1100 (SERIES)





Carry On

The perfect mobile projector for your Mac, iPad or notebook

IN 1100 (SERIES)

Big Brightness and Mobility for Your Notebook, Tablet or Phone

The InFocus IN1124 and IN1126 portable projectors have the small size, light weight, high brightness and ease of use that mobile professionals need to communicate effectively at a moment's notice, wherever they may be.

At 3000 lumens, these are our brightest mobile projectors yet. So you'll stride confidently into that important meeting knowing your projections will be clear and stunning in any light. Plus, its HDMI input will provide fast connectivity and stunning detail from your digital devices.

Why Choose the IN1100 Series?

- Compact and light weight (only 3.4 lbs / 1.5 kg) for easy travel
- 3000 lumens of brightness to overcome any lighting situation
- HDMI input to connect with iPads, iPhones, Android and PCs too
- Durable design that's built for the road
- Widescreen model to match today's laptop screens
- 5-year limited warranty adds peace of mind



IN1124

XGA (1024 × 768) 3000 lumens 3.4 lbs (1.5 kg)

IN1126

WXGA (1280 × 800) 3000 lumens 3.4 lbs (1.5 kg)

Compatibility Beyond the Laptop

Use the InFocus IN1100 Series to project your iPad, iPhone, Android phone or tablet – and, oh yeah, your PC or Mac too.



Connect Fast

In a hurry? Connect via HDMI to present full HD quality video (and audio too) in just seconds. VGA, S-Video and Composite Video ports are also included for when the need arises.

Plus, its extra-long detachable power cable lets you place the projector where you want, without an extension cord.



Compact and Light

At only 3.4 pounds (1.5 kg), the IN1124/IN1126 is easy to carry and pack with your computer or tablet. Plus, it's small enough to fit into tight spaces on tables, chairs, countertops, or even in your hand.

Brightness Adds Confidence

Room lighting can be a wildcard for the business traveler. You never know what you'll get. Pound-for-pound these powerful little projectors pump out the most lumens of most any projector out there. So you know your presentation will be brightly displayed regardless of the room's ambient light.



Padded, rugged carrying case is included

Built for the Road

The IN1124/IN1126 projector has a recessed lens and tethered lens cap to keep it safe from impact. Plus, its smooth exterior leaves nothing to snag or break off when taking it in and out of its case.

The IN1100 Series' durability is backed by our exclusive 5-year limited warranty, so you know it's tough and ready to perform on the road.



Connectivity

VGA (D-Sub HD15) HDMI S-Video 3.5 mm audio in Composite video USB type-B for wired remote & firmware updates

Widescreen

WXGA resolution and an HDMI connection are must-haves for displaying HD content. The InFocus IN1126 model has native WXGA resolution, so your audience will see your widescreen laptop as you intend, without scaling.

No Projector Screen? No Problem

Because a projector screen won't always be available, the projector let's you choose a display mode to get the best image quality on a beige wall, whiteboard, blackboard, or other surface.

Plus, you can quickly adjust the keystone to get a square-cornered and true image via the keystone buttons on the remote or the Quick Menu button on top of the projector.



Specifications*

IN1124

IN1126

Native Resolution	XGA (1024 × 768)	WXGA (1280 × 800)
Maximum Input Resolution	UXGA (1600 x 1200) / 1080p on HDMI	
Display Technology	DLP®	
Brightness	3000 lumens / 2400 lumens Eco	
Lamp Life**	2500 hours Normal / 3500 hours Eco	
Contrast Ratio	2500:1	
Input Connections	VGA, HDMI, Composite Video, S-Video, 3.5mm Audio In	
Control	USB Type B for firmware upgrades	
Aspect Ratio	4:3	16:10
Lamp Power	176W Eco / 2	220W Normal
Audio	1W	
Video Compatibility	480i/p/576i/p/720p/1080i/p	
Synch - Horizontal Scan Freq	15-101 KHz	
- Vertical Scan Freq	24-120 Hz	
Throw Ratio	1.9~2.2	1.5~1.8
(distance/image width)		
Zoom Ratio	1.15:1	
Projection Distance	4.92 - 32.8 ft (1.5 – 10 m)	
Image Size (width)	2.24 - 17.26 ft (68.28 cm - 5.26 m)	2.73 - 21.87 ft (83.21 cm - 6.67 m)
Image Offset	14%	11.4%
Projection Methods	Desktop, Ceiling Front, Ceiling Rear	
Keystone Correction	Vertical +-30 degrees	
Audible Noise	33 dBa low power / 36 dBa high power	
Power Consumption	240W Eco / 310W Normal	
Power Supply	320W max input power	
Operating Temperature	41 to 95° F (5 to 35° C)	
Maximum Altitude	5,000 ft @ 35°C (1,542 m), 10,000 ft @ 25°C (3,048 m)	
Product Color	Black	
Product Weight	3.4 lbs (1.5 kg)	
Product Dimensions - W×D×H	8.6 x 7 x 2.8 in / 218 x 178 x 71 mm	
Shipping Weight	6.1 lbs (2.77 kg)	
Shipping Dimensions - W×D×H	12.75 x 10.25 x 7.75 in / 324 x 260 x 197 mm	
Ships with - Accessories	Power cord, VGA cable, lens cap, carry case, remote control	
Menu Languages	English, French, German, Italian, Korean, Norwegian, Portuguese, Russian, Simplified Chinese, Spanish,	
	Traditional Chinese, Swedish, Dutch, Polish, Turkish, Danish, Finnish, Bahasa Indonesia, Arabic, Vietnamese	
Approvals	UL/CUL, CB, CE C-Tick, FCC, CCC, PCT, GOST, PSB, UL-S, CECP/ECO, TUV-GS, KC, NOM	
Security	Kensington Lock, User PIN	

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

Optional Accessories

Replacement Lamp (SP-LAMP-076)
Presenter RF Remote with USB Receiver (HW-PRESENTER-RF-R)
Projector Screens (SC-PU-60, SC-PU-80, SC-PUW-73)
ATA Shipping Case (CA-ATA-MOB)
Security Lock (SEC-LOCK-01)
Mobile projector screens
Cables and adapters

For more information, please visit: www.infocus.com/accessories

Warranty

The IN1124 and IN1126 projectors come standard with a 5-year limited factory warranty (including parts¹ and labor²) and a 6-month limited lamp replacement warranty. Extended product and lamp warranty programs are also available.

2.8 in /

For more information, please visit: www.infocus.com/support/warranty.aspx





8.6 in / 218 mm





www.infocus.com

INFOCUS CORPORATE HEADQUARTERS

13190 SW 68th Parkway Portland, Oregon 97223-8368, USA Phone: (1) 503-207-4700

> Toll Free: (1) 877-388-8385 Fax: (1) 503-207-1937

^{**} 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.