

IN2009UT

Ultra-short throw WUXGA 3LCD projector



Experience the power of large-scale viewing without worrying about room size. The InFocus IN2009UT is an ultra short throw WUXGA projector that projects widescreen vivid, razor-sharp images just inches from the wall. Perfect for classrooms, lecture halls, or meeting spaces, it transforms even the most compact environments into immersive viewing areas.

With its ultra short throw design, disruptive shadows and glare are eliminated—keeping presentations, lessons, and content in clear focus. Easy to install and seamlessly adaptable to a wide range of spaces, the IN2009UT combines space efficiency with professional–grade visual performance, proving that big impact doesn't require big installations.

Big-Screen Brilliance, Even with Tight Spaces

With IN2009UT, you can create an expansive 100" image with placement less than a meter from the screen. Whether it's a classroom, or corporate space, you can transform any space into an immersive viewing or presentation environment.

Flexible Installation, Perfect Alignment

Equipped with 360-degree orientation capability, the InFocus IN2009UT adapts seamlessly to ceilings, walls, floors, or angled surfaces without sacrificing image quality. Whether placed on a tabletop or mounted overhead, it delivers consistent performance. Advanced image correction tools — including four-corner and six-corner geometry correction, pincushion/barrel correction, and grid image tuning — ensure precise adjustments for a perfectly square and balanced picture, even on uneven surfaces.

Uninterrupted, Glare-Free Viewing Experience

The ultra short throw design keeps the projection path safely out of the way without casting shadows that block the image. With the light source positioned close to the screen, presenters and viewers do not have to worry bright light shining directly toward their eyes. The result is a clear, comfortable viewing experience for both presenters and audiences.

Seamless Network Management

The IN2009UT supports industry-standard LAN control protocols, including Crestron, AMX Discovery, and PJ Link, enabling seamless integration into existing AV networks. This allows IT managers and facility operators to monitor, manage, and control projectors centrally for greater efficiency and ease of operation.

IN2009UT

IMAGE

Projection Technology	LCD
Chip/Panel Size	0.64" x 3
Native Resolution	WUXGA, 1920 x 1200
Aspect Ratio	16:10
Contrast Ratio	5,000,000:1
Brightness (lumens)	4,100
Light Source	Quantum Laser
Light Source Lifespan (max)	30,000 hours
Horizontal Sync. Range (KHz)	15 ~ 100
Vertical Sync. Range (Hz)	24 ~ 85
Uniformity (%)	80



POWER

Power Supply	AC 100-240V~ 50 / 60 Hz
Power Consumption Max (Normal/Eco1/Eco2)	270W/180W/160W
Standby Power Consumption (W)	<0.5

OPTICAL

Lens	1.7x
Throw Ratio	0.235:1
f	2.94
Focus/Zoom Adjustment	Manual
Vertical Keystone Correction	± 5°
Horizontal Keystone Correction	± 5°

CONNECTIVITY

Input	VGA, 2 x HDMI™, USB-A, USB-B, 3.5mm mini-jack, RJ45
Output	VGA, 3.5mm mini-jack
Control	RS232

GENERAL

Dimensions (WxDxH) (mm/in)	470x410x166 / 18.5x16.1x6.5
Product Weight (kg/lb)	8.5/18.7
Fan Noise (Normal/Eco1/Eco2)	37dB / 30dB / 28dB
Audio (w)	16
Operating Temperature (C/F)	0°~40° /32° ~104°
Operating Humidity (%)	20-80
Max. Operating Altitude (m/ft)	≤3,000 / 9,843
Storage Temperature (C/F)	-10°~50° / 14°~122°
Storage Humidity (%)	10 - 85
Shipping Dimensions (WxDxH) (mm/in)	612x533x274 / 24.1x21x10.8
Shipping Weight (kg/lb)	11 / 24.3
Safety and Regulatory	CCC, CB, cTUVus, FCC, FDA, CE-EMC, CE-LVD, CE-ERP, PSB
In the Box	Projector, Power Cord, Remote Control, Simplified User Guide*





