

InFocus ScreenPlay

Amazing Home Entertainment
Powered by Quantum Color Laser Technology



ScreenPlay SPL1080HDUST Ultra Short Throw Projector

InFocus ScreenPlay projectors make movies, sports, video games and more come to life on a giant scale from centimeters away. Advanced laser technology means exceptionally rich images and performance that will last for years. With the introduction of the ScreenPlay SPL1080HDUST Ultra Short Throw Projector you can have a longer-lasting, more brilliant viewing experience than ever before.

Key Features:

- Full 1920 x 1080 HD resolution for exceptional image quality
- 4,000 lumens and truly outstanding 2,500,000:1 contrast ratio make details come to life
- Giant laser color gamut
- Display 3D content from Blu-ray, game consoles, and more



Quantum Colour Laser



The INL1080 Ultra Short Throw Series is powered by the InFocus Quantum Colour Laser, producing vivid colours and exceptional image quality. The Quantum Colour Laser is based on laser phosphor illumination technology, which utilizes blue laser diodes instead of traditional lamps to illuminate the DLP chip.

The Quantum Colour Laser produces vivid colours and exceptional image quality over years of continuous operation. With virtually no colour decay, the Quantum Colour Laser produces remarkable images that can be enjoyed for over 3 years of 24/7 operation or over 10 years of business hours operation.

Laser-fueled Color and Contrast

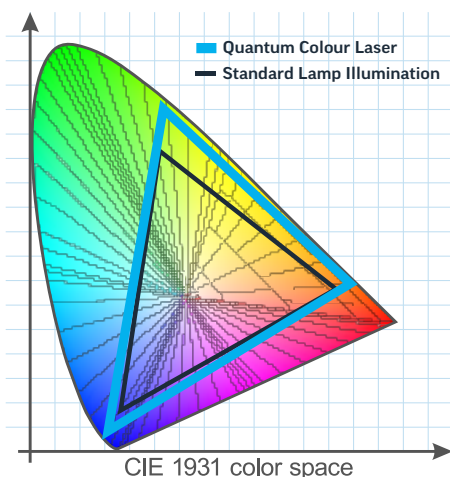
Incredible 2,500,000 contrast ratio means sharper, more detailed images with darker darks and whiter whites. 4,000 lumens and saturated colors bring images to life for the ultimate home entertainment experience.

Compete at the Highest Level

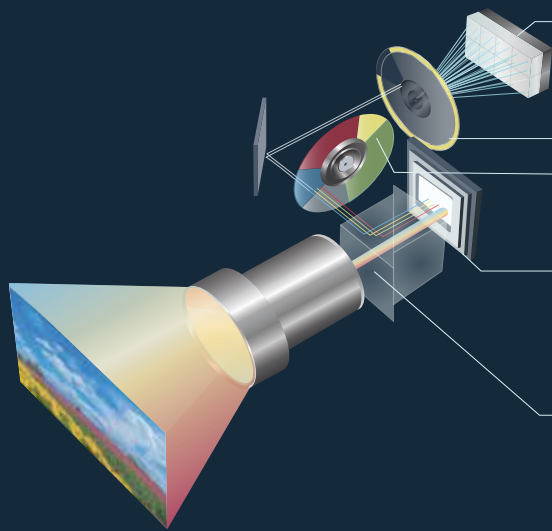
A built-in Multi-Media Player and ultra-fast laser-powered response time create a completely immersive gaming experience.

Superior Images

Project giant images from just centimeters away in full native 1080p resolution (16:9 aspect ratio), with no scaling or altering.



The Quantum Colour Laser produces vivid colours and exceptional image quality over years of continuous operation. With virtually no colour decay, the Quantum Colour Laser produces remarkable images that can be enjoyed for over 3 years of 24/7 operation or over 10 years of regular use.



Quantum Colour Laser Light Source

Quantum Colour Laser modules produce 4,000 ANSI lumens of high brightness output with failsafe redundancy.

Dual Colour Wheel System

The dual colour wheel system utilizes red, green, blue and yellow segments to generate ideal pure white and accurately saturated RGBY colors for optimally balanced image quality.

DLP Chip

Microscopic mirrors switch on and off thousands of times a second to project an amazingly sharp, clear image.

Total Inner Reflection (TIR) Prism

The TIR engine precisely focuses the center and corners of the image and evens out brightness uniformity for a smooth, comfortable viewing experience

Advanced 3D Support 3D

Powered by the latest DLP technology, the SPL1080HDUST displays stunning 3D content from PCs, Xbox, PlayStation, Blu-ray, and many other sources. Just add 144Hz DLP Link 3D glasses (sold separately) to seamlessly synchronize with the image for an awesome 3D experience.

No Lamps to Replace

30,000-hour light source life, and no lamps to replace, means less hassle and fewer added expenses over time. No lamp brightness decay ensures a vivid image every time.



Ultimate Installation Flexibility

Versatile projection options, including downward projection, desktop projection, ceiling mounting, and portrait mode operation ensure a flexible solution for any room.

HDMI CEC Compatible

The SPL1080HDUST is an HDMI Consumer Electronics Control (CEC) compatible device, so you can control it, and up to 14 other HDMI CEC compatible devices, with one remote.



Standard Lamp Illumination

Quantum Color Laser

Specifications*

	SPL1080HDUST
Native Resolution	1080p (1920x1080)
Illumination Technology	Laser Phosphor
Display Technology	DLP 0.65" S600 DC2
Brightness (lumens)	4000
Contrast Ratio	2,500,000:1
Lens Shift H	NA
Lens Shift V/Offset	125% (+/-5%)
Keystone Vertical	± 40°
Keystone Horizontal	± 40°
Input	VGA 1, VGA 2 (configurable as input or output), Composite, 2x HDMI v1.4 (No net, no MHL), 1 x 3.5mm Input, 2x RCA (R & W), 3.5mm Mic
Output	PC VGAOut (VGA2), 3.5mm Output
Control Input	RS232
Control Output	USB Type-B (Service Only)
USB Multi Media Player	video, audio, photos, documents
Noise	28dB
OSD Languages	English, German, French, Italian, Spanish, Portuguese, Polish, Dutch, Norwegian, T. Chinese, Schinese, Japanese, Korean, Russian, Arabic, Turkish, Swedish, Danish
Documentation Languages	English, French, German, Spanish, Italian, Norwegian, S. Chinese, T. Chinese, Korean, Portuguese, Swedish, Russian, Arabic, Dutch, Danish, Polish, Turkish, Japanese
Speaker	10W Speaker
Dimension	383mm x 310mm x 86mm (15.1" x 12.2" x 3.39")
Weight	5.5kg (12.1lb)
Shipping Weight	8.9Kg (19.6lbs)
Shipping Dimensions	518mm*420mm*328mm (20.3" x 16.54" x 12.91")
Other Features	3D ready (DLPLink)

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

Optional Accessories

Universal Ceiling Mount (PRJ-MNT-UNIV)

LiteShow 4 DB+ Dual Band Wireless Adapter (INLITESHOW4DB+)

LiteShow Mount (PRJ-MNT-LS3)

Soft Carry Case (CA-SOFTVAL-2)

DLP Link 3D Glasses (X103-EDUX3-R1)

Extended Warranties (EPW-PJV1, EPW-PJV2)

SimpleShare Touch Presentation System (INA-SIMINT1)

SimpleShare Presentation System (INA-SIMPS1)

SimpleShare (INA-SIMS1)

