IN1028SL





The Quantum Laser Nemesis II Series Projectors are the perfect combination of energy efficiency and outstanding visual performance, offering brilliant brightness and deep contrast for applications that demand high-quality visuals. Ideal for corporate environments, houses of worship, exhibitions, museums, and art installations, it delivers stunning, immersive imagery with ultimate flexibility. With 360-degree projection, image correction capabilities, and an incredible lifespan, the Quantum Laser Nemesis II Series ensures flawless setup and adaptability in any space, making it the go-to solution for static and dynamic displays.

Features

Incredible Longevity with Virtually Maintenance-Free Operation

Built to last with an incredible light source lifespan of up to 30,000 hours, the Nemesis II Series is virtually maintenance-free, minimizing downtime, and perfect for any space that demands a reliable, long-term solution.

True-to-Life Visuals for an Immersive and Compelling Visual Experience

Enhanced with cutting-edge sRGB technology, which ensures a wider colour gamut and natural, consistent color reproduction as the image originally intended, it guarantees colour consistency across platforms, ensuring your branding and design stay true from screens to projectors.

Standard Throw And Short Throw Options In WXGA And 1080p Resolution

The Nemesis II Series offers both standard throw and short throw options, giving you the flexibility to choose the ideal setup for your space. With resolutions available in both WXGA and 1080p, you can expect crisp, clear visuals in any setting, from presentations to classrooms, or immersive media displays.

Seamless Integration Capabilities with Enhanced Connectivity Options

The Nemesis II Series delivers versatile connectivity, supporting all major networking protocols and Crestron Connect 2.0 certification for centralized control. Ideal for corporate, educational, or large-scale events, it's a reliable, robust solution for diverse projection needs.

360 Degree And Portrait Projection

With the unparalleled flexibility of 360-degree projection for dynamic and creative installations, businesses, educators, and creatives can display your content exactly how and where you need it. You can even opt for portrait projection, which is useful for retail applications. The Nemesis II Series lets you rotate the projector in any direction—horizontal, vertical, or at an angle—while maintaining perfectly aligned images without sacrificing quality.

Effortless Image Adjustments

You can easily adjust the image horizontally or vertically with the lens shift to fit the screen without moving the projector. The Nemesis II Series also allows you to fine-tune each corner of the image independently with its advanced 4-point image correction, ensuring perfect alignment and distortion-free projection, even in challenging or unconventional spaces.

Eco-Friendly Projection Delivers 45% More Energy Efficiency with Green Laser Technology

Harnessing cutting-edge green laser technology, the Nemesis II delivers exceptional brightness of 5000 lumens on standard throw and 4000 lumens on short throw models while consuming 45% less power than traditional lamp-based projectors. This energy-efficient solution reduces your operational costs and aligns with eco-friendly initiatives, making it an ideal choice for businesses, educational institutions, and organizations focused on sustainability.

Quantum Laser Nemesis II

Image

Product Series

| Display Technology | Texas Instruments DLP® |
|-------------------------|------------------------------|
| Panel Size | 0.65" |
| Native Resolution | 1080p |
| Pixels | 1920 x 1080 |
| Native Aspect Ratio | 16:9 |
| Supported Aspect Ratios | Auto, 4:3, 16:9, 16:10, Full |
| Contrast Ratio | 400000:1 |
| Dynamic Contrast Ratio | 2000000:1 |
| Brightness (Lumens) | 5000 |

Light Source Quantum Laser Light Source Life Maximum 30000 Hours Maximum Supported 3840 x 2160 Resolution Horizontal Sync. Range (KHz) 15 ~ 100 Vertical Sync. Range (Hz) Max 24 ~ 120 Uniformity (%) 85 49.8ms @ 1080p 60Hz Latency

Optical

Lens Zoom Adjustment Manual

Optional Lenses -

Image Offset (%)

Focal Length (mm) 20.91~32.62

F-Stop 2.5~3.26

Vertical Lens shift (%) 120

Horizontal Lens shift (%)

Keystone Adjustment Manual/Automatic

Vertical Keystone Correction ± 30°

Horizontal Keystone Correction ± 30°

Projection Factor 1.40~2.24

Projection Distance 1 - 10

(Meters/Feet)

Optical Zoom 1.6:1

Digital Zoom Demagnification 0.8x ~ 2.0x

/ Magnification

Focus Adjustment Manual

Connectivity

Inputs Mini D-sub 15-pin (VGA), 2x HDMI™ 2.0, 3.5 mm Stereo Mini

Jack

Outputs 3.5 mm Stereo Mini Jack, Powered USB-A for Wireless Dongle

Networking RJ45- LAN 10/100

Control RS232

Power DC In

Power

Power Supply 100V ~ 240V, 50 - 60Hz

Power Consumption Max (W) 195

Power Consumption Min. (W) 145

Power Consumption Network

Standby (W)

< 2.0

Power Consumption Standby

(W)

< 0.5

General

Product Dimensions (L x W x H) 278 x 216 x 116 / 10.9 x 8.5 x 4.6

(mm/in)

Product Weight 3.1 / 6.8

(Kilograms/Pounds)

Packaged Dimensions (L x W x 400

H) (mm/in)

400 x 280 x 155 / 15.8 x 11.0 x 6.1

Packaged Weight

(Kilograms/Pounds)

4.6 / 10.2

PC Compatibility VGA, SVGA, XGA, HDTV, WXGA, SXGA, SXGA+, UXGA, FHD,

WUXGA, 4K

Fan Noise (dB) 26 ~ 32

Audio (W) 1×15

Operating Temperature 5 ~ 40 / 41 ~ 104

(Celsius/Fahrenheit)

Operating Humidity (%) Non

Condensing

10 ~ 85

Max Operating Altitude

(meters/feet)

3048 / 10000

Storage Temperature

(Celsius/Fahrenheit)

-10 ~ 60 / 14 ~ 140

Storage Humidity (%) Non

Condensing

10~85

Security

Kensington Security Slot™, PIN Code Lock & Timer

Safety and Regulatory

CB, CE, EAC, cTUVus, CCC, FCC, UKCA

Environmental

WEEE, RoHS

In The Box

Projector, Simplified Users Guide, Regional Power Cord,

Remote Control (no Battery), HDMI Cable, Lens Cap, 230W

Adapter

Copyright © 2025, InFocus and its logo is a registered trademark of InFocus Corporation. Maxnerva Technology Services Limited is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted; all specifications are subject to change without notice. All images are for representation purposes only and may be simulated.