





# **Projector Central IN0026ST DLP Projector Instructions**

Home » projector central » Projector Central IN0026ST DLP Projector Instructions



#### **Contents**

- 1 Projector Central IN0026ST DLP
- **Projector**
- **2 Product Information**
- 3 Features
- 4 Image
- **5 Connectivity**
- 6 General
- 7 Environmental
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



# **Projector Central IN0026ST DLP Projector**



#### **Product Information**

#### **Specifications**

· Projection Technology: DLP

Native Resolution: Various resolutions from SVGA to WUXGA

• Contrast Ratio: 30000:1

Brightness (Lumens): 4000 lumens on standard throw models, 3800 lumens on short throw models

Light Source Life: 15000 hoursMaximum Hours: 24/7 operation

# **Lamp Life and Maintenance**

The lamp in the InFocus Genesis III Series has an industry-leading lifespan of 15000 hours. This extended durability reduces the need for frequent replacements, saving you time and money in the long run.

#### **Connectivity and Switching Devices**

The projector allows for seamless switching between different devices, making it easy to connect multiple sources and switch effortlessly for your projection needs. This feature enhances performance and provides a hassle-free viewing experience.

# **Image Quality and Projection**

With resolutions ranging from SVGA to WUXGA, the projector ensures crisp, clear, and impactful visuals in any projection scenario. The 30000:1 contrast ratio delivers vivid images with enhanced clarity, deeper blacks, brighter whites, and vibrant colors.

# **Portability and Convenience**

The InFocus Genesis III Series is lightweight and portable, allowing you flexibility for various uses. Its compact design makes it easy to transport and set up in different locations..

# FAQ

# Q: Can the InFocus Genesis III Series be used in well-lit rooms?

A: Yes, the projector is designed to deliver bright, vivid images on any surface, even in well-lit rooms. With 4000 lumens on standard throw models and 3800 lumens on short throw models, image colors and details remain crisp and clear.

#### IN0026ST

An outstanding price-performance all-rounder, the InFocus Genesis III Series combines ultra-long lamp life, high brightness, and superb connectivity in one compact package. They are designed for tight budgets, so you don't have to sacrifice image quality or performance.

The InFocus Genesis III Series truly offers the best of both worlds: and excellent projection capabilities, making it the perfect choice for cost-conscious users who demand excellence.

#### **Features**

## Industry-leading 15000 hours of lamp life

Our lamps are designed to last longer, ensuring extended durability and long-term performance. This exceptional longevity reduces the need for replacements, offering unparalleled reliability and cost savings over time.

# Comprehensive range of resolutions from SVGA to WUXGA

Enjoy the flexibility and versatility needed to handle any projection scenario, ensuring your visuals are always crisp, clear, and impactful.

## **Eco-Friendly with Minimal Maintenance and Filter-Free**

With minimal maintenance and no filter to replace, this means less waste and reduced environmental impact contributing to sustainability for a greener future while providing reliable and consistent performance.

# **Outstanding 30000:1 Contrast Ratio for Better Visual Quality**

Indulge in a vivid, clear visual feast with enhanced image clarity and better details with deeper blacks, brighter whites, and more vibrant colors.

#### Seamlessly switching between different devices

Easily connect to multiple sources and switch effortlessly between the devices for your projection needs ensuring a hassle-free viewing experience and enhancing overall performance.

#### **Bright, Vivid Images on Any Surface**

Transform any room into a dynamic visual space even in well-lit rooms. With 4000 lumens on standard throw models and 3800 lumens on short throw models, image colors and details are crisp and clear.

# Make Bigger Impact With Short Throw Models

Pair short-throw models with interactive whiteboards in classrooms to elevate lessons visually and improve class engagement.

#### Direct Power On/ Direct Power Off

No more waiting. The projector instantly powers up when it receives an electric current. When you are finished, simply switch off the power, no need for a lengthy cooling period to shut it down.

# **Advanced Digital Image Correction**

With the new digital edge masking and image shift features, we make perfecting those fi-image adjustments easy.

# 24/7 Operation

The Genesis IV Series is designed for 24/7 operations in standard orientation and is ideal for applications requiring extended projection periods.

## **USB-A Power for Devices**

The integrated USB-A power source conveniently powers HDMI devices like Google Chromecast or a wireless dongle to enhance presentation performance.

# **Full 3D Capability**

Captivate the audience with 3D content from almost any 3D source, including 3D Blu-ray players and the latest game consoles.

# **Lightweight and Portable**

Its compact and light form makes it portable, giving you flexibility for different uses.

## **Image**

- Projection Technology
- Texas Instruments DLP®
- Panel Size 0.65" DMD
- Native Resolution WXGA
- Pixels 1920 x 1080
- Aspect Ratio 16:10
- Contrast Ratio 30000:1

- Brightness (Lumens) 3800
- · Light Source UHP Lamp
- Light Source Life MaximumHours 15000
- Maximum supported resolution 1920 x 1200
- Horizontal Sync. Range (KHz) 15 ~ 97.55
- Vertical Sync. Range (Hz) 54 ~ 85
- Uniformity (%) 80

# **Optical**

- Lens Fixed 1:1
- Lens Zoom Adjustment -
- Optional Lenses -
- Image Off set (%) 112.4
- Focal Length (mm) 7.15
- F-Stop 2.8
- Vertical Lens shift (%) –
- Horizontal Lens shift (%) –
- Keystone Adjustment Manual
- Vertical Keystone Correction ± 20°
- Horizontal Keystone Correction -
- Projection Factor 0.52:1
- Projection Distance(Meters/Feet) 0.4 ~ 3.37 / 1.31 ~ 11.05
- Optical Zoom Fixed 1:1
- Digital Zoom Demagnifi cation/ Magnifi cation 0.8 ~ 2.0
- Focus Adjustment Manual

# Connectivity

- Inputs Mini D-sub 15-pin (VGA), S-Video, HDMI™ 1.4, 3.5 mm StereoMini Jack, USB-A for Service
- Outputs 3.5 mm Stereo Mini Jack, Powered USB-A for Wireless Dongle, Mini D-sub 15-pin (VGA)
- Networking & Control RS232
- Embedded System 3D Full 3D All Major Formats

# Power

- Power Supply 100 ~ 240 V AC; 50 ~ 60 Hz
- Power Consumption Max (W) 267
- Power Consumption Min (W) 210
- Power Consumption NetworkStandby (W) -
- Power Consumption Standby(W) < 0.5</li>

#### General

- Product Dimensions (L x W x H)(mm / in) 313 x 236 x 96.4 /12.4 x 9.3 x 3.8
- Product Weight(Kilograms/Pounds) 2.9 / 6.4
- Packaged Dimensions (L x W xH) (mm / in) 395 x 337 x 166 / 15.6 x 13.3 x 6.5
- Packaged Weight(Kilograms/Pounds) 4.1 / 9.0
- Fan Noise (dB) 27
- Audio (W) 1 x 10
- Operating Temperature(Celsius/Fahrenheit) 5 ~ 40 / 41 ~ 104
- Operating Humidity (%) 10 ~ 85
- Max Operating Altitude(meters / feet) 3048 / 10000
- Storage Temperature(Celsius/Fahrenheit) -10 ~ 60 / 14 ~ 140
- Storage Humidity (%) 10 ~ 85
- Security Kensington Security Slot<sup>™</sup>, PIN Code Lock & Timer
- Safety and Regulatory CB, CE, EAC, cTUVus, CCC, FCC, UKCA, NOM, PSB, BIS

## **Environmental**

# WEEE, EU RoHS, China RoHS, CEL, CECP

Copyright © 2024, 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 are accepted; all specifications are subject to change without notice. All images are for representation purposes only and may be simulated.

#### **Documents / Resources**



<u>Projector Central IN0026ST DLP Projector</u> [pdf] Instructions IN0026ST DLP Projector, IN0026ST, DLP Projector, Projector

#### References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.