## SHORT THROW SERIES IN134ST

# XGA - 4000 LUMENS - 4:3 Aspect Ratio

The InFocus IN134 XGA short throw projector combines stellar image performance, long-life lamp, and low cost with the ability to create a more powerful and dynamic educational experience. Simply insert your Google ChromeCast, Intel Computer Stick, Android solution, or other devices into the projector's TechStation internal HDMI 1.4 bay and turn your projector into an all-in-one classroom solution.

#### **Features**

## Customize your projector using TechStation

Connect your EZCASTPRO, Google ChromeCast, Amazon FireStick, Android TV, and others, the TechStation superpowers your projector and enables more effective learning by working seamlessly with the tools you already use. After connecting your device, close up the TechStation's lid to create a streamlined, all-in-one solution for streaming audio and video.

# **High Brightness**

Get better, brighter images on any surface, in any light. The LightPro Advanced DLP Series Projector has up to 4500 lumens.

### **Quietest Projector in its Class**

Make sure students always hear the lessons, not the fans. With only 21dB in eco mode, the LightPro Advanced DLP Series Projector was designed to be quieter, with Smooth Flow fan technology, a cooling-efficient enclosure, and silent bearings.

# **Industry-leading Lamp Life**

The LightPro Advanced DLP Series Projector features up to an unprecedented 15,000 hours of lamp life when used in Dynamic Mode. With no filters to replace, these projectors are an unbeatable value.

### **Triple HDMI**

An extra HDMI connection allows for multiple digital sources to be connected avoiding the need to change cables.

#### Zoom

The zoom ratio adds flexibility for installations using pre-existing mounts. Adjust the zoom to create the perfect image in the same space.

Manual

115

# **Image**

Lens Zoom Adjustment

→ Offset (%)

\_ength (mm)

**Optional Lenses** 

Projection Technology	Texas Instruments DLP®
Panel Size	0.55" S450
Native Resolution	XGA
Pixels	1024 x 768
Aspect Ratio	4:3
Contrast Ratio	28500:1
Brightness (Lumens)	4000
Light Source	UHP Lamp
Light Source Life Maximum Hours	15000
Maximum Supported Resolution	1920 x 1200
Horizontal Sync. Range (KHz)	31.5 - 97.6
Vertical Sync. Range (Hz)	56 - 120
Uniformity (%)	JBMA 80%, ANSI 75%
Optical	
Lens	-

F-Stop	2.7
Vertical Lens shift (%)	-
Horizontal Lens shift (%)	-
Keystone Adjustment	Manual
Vertical Keystone Correction	±20
Horizontal Keystone Correction	-
Projection Factor	0.626:1
Projection Distance (Meters/Feet)	0.4 ~ 3.8 / 1.31 ~ 12.47
Optical Zoom	-
Digital Zoom Demagnification / Magnification	$0.8x \sim 2.0x$
Focus Adjustment	Manual
Connectivity	
Inputs	
Mini D-sub 15-pin (VGA)	
Composite Video	
S-Video	-
HDMI™ 1.4	<b>✓ ✓</b>
HDMI™ 2.0	-
USB-B 2.0	-
RJ45 - LAN 10/100/1000	<b>✓</b>
3.5 mm Stereo Mini Jack	<b>✓</b>
3.5 mm Stereo Mini Jack with Microphone	-
Outputs	
Mini D-sub 15-pin (VGA)	
3.5 mm Stereo Mini Jack	<b>✓</b>
Powered USB-A for Wireless Dongle	
3D Sync	-
Other	
RS232	
RJ45 HDBaseT	-
All Major 3D Formats	
USB-B 2.0 for Service	
USB-A for Service	
Micro USB for Service	
Document Reader	_
Video Player	_
Photo Viewer	_
Music Player	_
12v Screen Trigger	_
Power	
Power Supply	100 ~ 240 V AC; 50 ~ 60 Hz
Power Consumption Max (W)	320W

<sup>•</sup> Consumption Min. (W) 220W Consumption Network Standby (W) 1.8W

#### General

Dimensions (W x H x D) (mm / in) 124 x 236 x 313 / 4.89 x 9.29 x 12.3

Product Weight (Kilograms/Pounds) 3.2 / 7.1

 Fan Noise (dB)
 21

 Audio (W)
 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™

In the Box Power cord, HDMI cable, Safety instructions, User documentation,

Remote control (no batteries)

Safety and Regulatory CB, CE, EAC, cTUVus, CCC, FCC, UKCA, NOM, PSB, BIS

Environmental WEEE, EU RoHS, China RoHS, CEL, CECP

Copyright © 2022, 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.