SCREENPLAY VISTA SERIES SP2238





1080p - 4400 ☀ - 16:9 Aspect Ratio

The ScreenPlay VISTA DLP projectors are our first projectors that meets the communication standards for the Crestron Connected Network Communication Protocols and are compatible with the Crestron XiO Cloud® Service. The complete VISTA lineup of six models of various resolutions and lens types are Crestron certified.

Here's why we're excited to release second generation Crestron Connected® enabled devices. Crestron Connected now delivers even more robust control of third-party devices, including displays and projectors, It also includes the added benefit of compatibility with the XiO Cloud® platform to remotely monitor and manage those devices. Here's what else you get:

- A new, API-based protocol proven to offer faster responses between devices and the room control system, as well as more device feedback relative to specific statuses.
- Backwards compatibility with first gen Crestron Connected devices.
- · Support for TLS and authenticated connections for enhanced security
- Compatibility with RoomView® software and Crestron Fusion, Crestron Fusion Cloud, and XiO Cloud platforms.
- Fully compatible with existing and new Crestron control systems, as well as our enterprise-grade, server-based control system, Virtual Control
- No longer requires Adobe Flash.
- Programming interfaces expanded to include capability reports, so a programmer can query a device for what features are included vs. not included.
- Optional device features are now advertised to the control system program to give clients more choices of what to control and monitor.

The VISTA line up is also compatible with all other major network protocol standards including PJLink, AMX Dynamic discovery, Extron IPLink and an extensive set of RS232 commands., Designed for the enterprise customer the VISTA lineup offers outstanding ultra-long lamp life, high brightness, and superb connectivity, which includes 2x HDMI ports.

- · Vibrant colours.
- Outstanding readability and contrast
- Compact and lightweight form.

· Versatile portable display solution.

Short-throw models add further versatility and installation options to the line making them suitable for fixed installations and 24/7 operation. The complete VISTA line is also easy on the eye with its sleek matte while finish, understated branding, and matching accessories.

Features

Full 3D

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

Industry-leading Lamp Life

An unprecedented 15,000 hours of lamp life when used in Dynamic Mode. With no filters to replace.

Advanced Digital Image Correction

With the new digital edge masking and image shift features – we make getting those final image adjustments perfect.

Direct Power On/ Direct Power off

Instant power up when the projector receives an electric current, ideal for use in rooms with a "master" power switch. When you are finished power the unit down and go, no need for lengthy cooling period before your projector can be packed away.

USB-A Power for Devices

Power your external devices like Google Chromecast with Amazon TV with the convenient USB-A input on the projector.

High Brightness

Get better, brighter images on any surface, in any light, with 4400-4700 lumens on the standard throw models and 4000-4300 lumens on short throw models.

24/7 Operation

They are designed to operate 24 hours a day in standard orientation. Perfect for applications where prolonged periods of use are required.

Image

Projection Technology	Texas Instruments DLP®
Panel Size	0.65" DMD
Native Resolution	1080p
Pixels	1920 x 1080
Aspect Ratio	16:9
Contrast Ratio	30000:1
Brightness (Lumens)	4400

Light Source UHP Lamp

Light Source Life Maximum Hours 15000

Maximum Supported Resolution 1920 x 1200

Horizontal Sync. Range (KHz) 15 ~ 97.55

Vertical Sync. Range (Hz) 54 ~ 85

Uniformity (%) 80

Optical

Lens 1.3x

Lens Zoom Adjustment Manual

Optional Lenses -

Image Offset (%)

Focal Length (mm) 21.85 ~ 24.01

F-Stop 2.43

Vertical Lens shift (%)

Horizontal Lens shift (%)

Keystone Adjustment Manual / Automatic

Vertical Keystone Correction $\pm 40^{\circ}$

Horizontal Keystone Correction -

Projection Factor 1.13 ~ 1.47

Projection Distance (Meters/Feet) 1.0 ~ 10.0 / 3.28 ~ 32.80

Optical Zoom 1.3:1

Digital Zoom Demagnification /

Magnification

 $0.8x \sim 2.0x$

Focus Adjustment Manual

Conectivity

Inputs Mini D-sub 15-pin (VGA), Composite Video, 2 x HDMI™ 1.4, 3.5

mm Stereo Mini 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 RJ45, RS232

Embeded System -

3D Full 3D All Major Formats

Power

Power Supply $100 \sim 240 \text{ V AC}$; $50 \sim 60 \text{ Hz}$

Power Consumption Max (W) 267

Power Consumption Min. (W) 210

Power Consumption Network

Standby (W)

<2.0

Power Consumption Standby (W) <0.5

General

Product Dimensions (W x H x D)

(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 x H)

(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

5 ~ 40 / 41 ~ 104

(Celsius/Fahrenheit)

10 ~ 85

Operating Humidity (%)

Max Operating Altitude (meters /

feet)

3048 / 10000

Storage Temperature

-10 ~ 60 / 14 ~ 140

(Celsius/Fahrenheit)

Storage Humidity (%) 10 ~ 85

Security Slot[™], 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 excepted; all specifications are subject to change without notice. All images are for representation purposes only and may be simulated.