PowerLite 2250U Full HD WUXGA 3LCD Projector

Contact Us 800.463.7766

Mon-Fri 7am-4pm PT



The bright WUXGA, Full HD projector with optional wireless networking.

A bright, feature-packed projector, the PowerLite 2250U brings brilliant high-definition performance to nearly any boardroom or conference room, with native WUXGA resolution for displays up to 300", Full HD 1080p support for true-to-life images, and optional wireless networking. Offering high Color Brightness[†], Epson® 3LCD projectors ensure vivid images. With 5,000 lumens of color brightness and 5,000 lumens of white brightness[‡], the 2250U shines bright in a variety of lighting conditions. And, it features great contrast for impactful presentations. This powerhouse projector also includes enterprise-level wireless security (module sold separately) for added peace of mind when using the optional wireless networking.

Projection System: High-aperture Epson 3LCD, 3-chip technology

Native Resolution: WUXGA resolution (1920 x 1200)

Color Brightness: 5000 lumens¹ White Brightness: 5000 lumens¹

Throw Distance Calculator

Model: V11H871020

\$1,499.00

Write a review

Overview

Bright and Colorful

Features 5000 lumens of color brightness (color light output)¹ and 5000 lumens of white brightness (white light output)¹.

Speaker Included

Includes a built-in speaker to amplify the audio of the presentation

HDMI / MHL Connectivity

Stream 1080p content and mirror your mobile device with MHL & the latest in connectivity. Get instant access to movies, games and more from MHL-enabled devices.

Auto Screen Fit

Easily and quickly adjust the image to fit the screen.

WUXGA Resolution

1920 x 1200 Full HD widescreen resolution

- Far more accurate color with Epson 3LCD, 3-chip technology for high Color Brightness[†] and wide Color Gamut²
- Look for two numbers
 - o 5,000 lumens² Color Brightness for more accurate, vivid color
 - o 5,000 lumens² White Brightness for well-lit rooms
- Bright, widescreen images up to 300" WUXGA resolution (1920 x 1200); Full HD 1080p support
- Remarkable sharpness and detail 15,000:1 contrast ratio; added clarity when displaying text and graphics
- Optional wireless networking optional module required; enterprise-level security for peace of mind; compatible with WEP, WPA, WPA2-PSK and WPA2-EAP security protocols
- Split Screen^{3/sup> feature} simultaneously project two images (video or still) side-by-side from two different sources
- Long-lasting lamp up to 10,000 hours in ECO Mode⁴
- Remote management and control tools included software allows for remote monitoring and control of Epson networked projectors; also compatible with Crestron® RoomView®
- Versatile in every way small enough for travel; features a full array of connectivity options, including 2x HDMI®, MHL®, VGA, RJ-45 and more

IMPORTANT SAFETY INFORMATION ABOUT USAGE ENVIRONMENTS FOR MOUNTED PROJECTORS ▶

Specifications

Specifications Projector:

Projection System:

3LCD, 3-chip technology

Projection Method:

Front/rear/ceiling mount

Driving Method:

Poly-silicon TFT Active Matrix

Pixel Number:

2,304,000 dots (1920 x 1200) x 3

Color Brightness - Color Light Output:

5,000 lumens

White Brightness - White Light Output:

5,000 lumens

Aspect Ratio:

16:10

Resolution:

1920 x 1200 (WUXGA)

Supported Resolution:

1920 x 1080 (1080p)

Resize:

640 x 480, 800 x 600, 1280 x 1024, 1400 x 1050

Lamp Type:

300 W UHE

Lamp Life:

Up to 10,000 hours (ECO Mode), Up to 5,000 hours (Normal Mode)

Throw Ratio Range:

1.38 (Zoom: Wide), 2.28 (Zoom: Tele)

Size - projected distance:

50" - 300" (1.46 m - 8.95 m) (Zoom: Wide)

Keystone Correction:

Vertical: ± 30 degrees, Horizontal: ± 20 degrees

USB Plug 'n Play:

Projector is compatible with PC and Mac® computers

Contrast Ratio:

Up to 15,000:1

Color Reproduction:

Up to 1.07 billion colors

General:

Operating Temperature:

41 ° to 95 °F (5 ° to 35 °C)

Weight:

10.2 lb(4.6 kg)

Security:

Kensington-style lock provision

Projection Lens:

Type:

Optical Zoom (Manual)/Focus (Manual)

F-number:

1.5 - 2.0

Focal Length:

23.0 - 38.4 mm

Zoom Ratio:

1.0 - 1.6

Projector Details:

Input Signal:

Auto, RGB, and Component

Interfaces:

- 2x HDMI® (1 in common with MHL®)
- Computer: 1x D-sub 15 pin
- Video: 1x RCA
- · Audio-in: 3x Mini stereo
- Audio-in: 1x RCA (L & R)
- Network: 1x RJ-45, 100
- Mbps Serial: 1x RS-232c
- Monitor Out: 1x D-sub 15 pin

Speaker:

16 W (mono)

Fan Noise:

39 dB (Normal Mode), 29 dB (ECO Mode)

Projector Dimensions:

Including feet:

14.85" x 11.48" x 4.93" (W x D x H)

Excluding feet:

14.85" x 11.46" x 4.33" (W x D x H)

Remote Control:

Features:

Brightness, Contrast, Tint, Saturation, Sharpness, Input signal, Sync, Tracking, Position, Color temperature, Volume

Operating Distance:

26.2 ft (8 m)

Operating Angle:

Right/left: ± 45 degrees, Upper/lower: +45 to -15 degrees

Power:

Power Supply Voltage:

 $100 - 240 \text{ V AC } \pm 10\%, 50/60 \text{ Hz}$

Power Consumption:

- 429 W (Normal Mode)
- 340 W (ECO Mode)
- 2.0 W Standby (Communication On)
- 0.21 W Standby (Communication Off)

Reviews

Reviews

Be the first to review this product

Accessories











Accessories

Air Filters

Cables

Cases

Connectivity

Support

Need Support?

Get the latest drivers, FAQs, manuals and more for your Epson product.

Recommended Links:

Drivers & Downloads
FAQs
Manuals and Warranty
Support Videos
Registration
Contact Support

Notes:

IMPORTANT SAFETY INFORMATION ABOUT USAGE ENVIRONMENTS FOR MOUNTED PROJECTORS ▶

© 2020 Epson America, Inc.

[†] Color brightness (color light output) measured in accordance with IDMS 15.4. Color brightness will vary depending on usage conditions.

¹ Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.

² Volume is measured in 3D in the CIE L*a*b* coordinate space.

³ Consult your user manual for input combinations.

⁴ ECO Mode is up to 10,000 hours. Normal Mode is up to 5,000 hours. Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.