XEED WUX500

Compact,

high-performance WUXGA professional installation projector with versatile connections

Enjoy superior image quality and versatile connections with this WUXGA compact installation projector, which features LCOS technology, constant 5000 lumens brightness and a Canon quality 1.8x zoom lens plus HDBaseT and Wi Fi.



















- Achiev e detailed, ultra-realistic images with native WUXGA resolution (1920 x 1200 pixels) and Full HD capability
- Enjoy a vivid 5000 lumens constant* brightness and native 2000:1 contrast ratio
- Create smooth, seamless images with vivid, accurate colours using LCOS panel and AISYS technology
- 1.8x zoom lens with powered lens shift, zoom and focus for fast and accurate installation
- Connect to a wide variety of devices thanks to HDBaseT connection and Wi Fi for wireless LAN with Network Multi Projection (NMPJ)
- Adv anced imaging features include hardware edge blending, picture-by-picture and four corner keystone correction
- PC-free multi projection via USB using up to nine projectors
- HDMI and RJ-45 network ports
- Easy access to the lamp and air filter helps keep maintenance costs down
- Energy efficient with up to 5000h lamp life and only 30dBA in ECO mode



An enhanced warranty service as standard

The Canon Three Year Enhanced Warranty Service helps keep your installation operational.

XEED projectors are covered by a 3 year swap out warmanty*. Total peace of mind. If our technical support team cannot get your projector up and running through our 1300** support line, then they will organise the unit to be replaced.

*Canon projectors come with 36 month warranty on the main projector unit + 6 month warranty on the lamp return to base as standard.

**Available on products covered by Australian warranty. Swap out units may be new or fzctory refurbished models. Delivery may take up to 5 business days, and will vary depending on Customer's location. Customers are responsible for securely packaging the faulty projector for courier pick up. Ownership of the faulty projector will pass to Canon upon delivery.

**Projector Support Line - 1300 799 604 or email

Based on a single image size. Brightness may decrease by up to 5%.



XEED WUX500

Compact, high-performance WUXGA Professional installation projector with versatile connections

Enjoy superior image quality and versatile connections with this WUXGA compact installation projector, which features LCOS technology, constant 5000 lumens brightness and a Canon quality 1.8x zoom lens plus HDBaseT and Wi Fi. zoom lens plus HDBaseT and Wi Fi.

Technical Specifications

PANEL

Type Size and Number Aspect Ratio Native Resolution

OPTICS

Lamp Type Lens F Number and Focal Zoom Magnification and

Focus Control Lens Shift

Brightness

IMAGE AND AUDIO

Brightness Uniformity Contrast Ratio Projection Distance Coverage Screen Size Throw Ratio Keystone Correction Range

Digital RGB Compatibility

Analogue RGB Compatibility Digital Video Scan Systems Component Video Supported File Types

LCOS reflective display, TFT Active Matrix

0.71" diagonal, 3 panels

1920 x 1200 (WUXGA), 2304000 pixels

F2.8; f=21.7 - 39.0 mm

1.8x Manual

Manual

Vertical: 0% to +60%, Manual Horizontal: +/-10%, Manual

5000 lumens (3800 lumens in Eco Mode)

2000:1 (full on / full off)

1.2m - 16.2m (3.0m - 5.4m for 100' image)

40" - 300" (86 x 54cm - 646 x 404cm)

Vertical: +/-20° Horizontal: +/-20°

WUXGA / UXGA / WSXGA+ / SXGA+ / WXGA+ / FWXGA / WXGA / SXGA / XGA / SVGA / VGA

WUXGA / UXGA / WSXGA+ / SXGA+ / WXGA+ / FWXGA / WXGA / SXGA / XGA / SVGA / VGA

1080p / 1080i / 720p / 576p / 480p

1080p / 1080i / 720p / 576p / 576i / 480p / 480i

JPEG still image

Built-in Speaker

PORTS AND CONNECTORS

Digital RGB Input Digital Video and Audio

Analogue RGB Input 1

Analogue RGB Input 2 Audio Input 1

Audio Input 2 **Audio Output**

USB Port Service Port / Projector Control

Network Port

Wired Remote Control

Front Elevation Mechanism

RATINGS

Dimensions (W x H x D) Weight

Power Source

Power Consumption

Noise Level Operating Environment Storage Environment

Warranty

5.0W RMS, Monaural

DVI-I 29-pin (shared) HDMI (with Deep Colour)

DVI-I 29-pin (shared)

Mini D-Sub 15-pin (Component via optional adaptor cable)

3.5 mm stereo mini-jack

3.5 mm stereo mini-jack

3.5 mm stereo mini-jack (variable level) USB Type A

Mini D-Sub 9-pin

RJ-45 (HDBaseT)

RJ-45 (1000BASET / 100BASE-TX / 10BASE-T)

3.5 mm stereo mini-jack

Two rotary feet, 6° maximum image elevation

337 mm x 136 mm x 370 mm

100V - 240V AC, 50/60Hz

Normal Mode: 365W / Eco Mode: 295W / Standby: 1.3W /

Standby (LAN & HDBaseT off): 0.2W Normal Mode: 37dBA / Eco Mode 30dBA

0°C to +40°C

-10°C to +60°C

3 Years Main Body: 6 month on lamp

All data is based on Canon standard testing methods except where indicated Subject to change without notice.