

The innovative WXGA+ short throw installation projector with lens shift.

This unique and innovative compact WXGA+ short throw installation projector has a generous 77% vertical lens shift. With 4500 lumens brightness, it projects superior quality images from around one-third of the throw distance of conventional projectors.

WXGA+ RESOLUTION SHORT THROW PROJECTION LENS LCOS TECHNOLOGY

4500 LUMENS

2000:1 CONTRAST RATIO

BUILT-IN EDGI

HDMI™ AND DVI TERMINALS

Key features

- Native WXGA+ resolution (1440 x 900 pixels)
- Unique Canon short throw projection lens display a 100" image from just 1.23 metres
- LCOS technology for smooth, seamless images
- 4500 lumens brightness
- 2000:1 contrast ratio for vivid images
- Wide range vertical and horizontal lens shift
- 4-Point Keystone Correction
- Picture-by-picture from two digital sources
- Built-in edge blending
- HDMI[™] and DVI terminals for digital image input
- PC-less presentation and firmware upgrade via USB port
- Modular design gives straightforward access to lamp and filter
- Exceptional energy efficiency, with dedicated ECO button

What's in the box

XEED WX450ST Multimedia Projector, Remote Controller, AAA Batteries, AC Mains Power Cable, Computer Connection Cable, Instruction Manual on CD-ROM, Important Information and Quick Start Guide, European Warranty Document

Dimensions (W x H x D)

337mm x 134mm x 415mm (including protrusions)

Canon

Weight

6.1 kg approx.

Projectisle.com.au

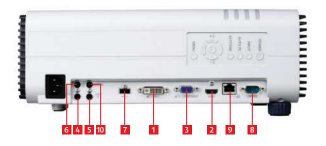
Where Projectors Roam Free

XEED WX450ST Specifications



MULTIMEDIA PROJECTOR Compact Installation Product Class Compact Installation PANEL Type LCOS reflective display, TFT Active Matrix Digital RGB Input 1 Appert Ratio 16:10 Native Resolution 1440 x 900 (WXGA+), 1296000 pixels OPTICS LCOS with the provide the prov	
Database Digital Video and Audio Input HDMI (with Deep Colour) Manuer 0.70° diagonal, 3 panels HDMI (with Deep Colour) Aspect Ratio 16:10 Analogue RGB Input 1 Native Resolution 1440 x 900 (WXGA+), 1296000 pixels Audio Input 2 Deficience 3.5mm stereo mini-jack Audio Input 2 3.5mm stereo mini-jack Manual Vertical: 0% to +77%, Manual Horizontal: +/-10%, Manual Wired Remote Control Brightness 4500 lumens (3460 lumens in Eco Mode) Brightness 4500 lumens (3460 lumens in Eco Mode) Brightness 0.5071:1 Vercial: 0% -246m (1.23m for 100° image) 30° - 300° (65 x 40cm - 646 x 404cm) Digital Zoom Magnification 0.571:1 Throw Ratio	
PANELVertal:DVI-129-pin (shared)TypeLCOS reflective display, TFT Active MatrixAnalogue RGB Input 1Mini D-Sub 15-pin (Component via optional adapSize and Number0.70° diagonal, 3 panelsAduio Input 2Mini D-Sub 15-pin (Component via optional adapAspect Ratio16:10Aduio Input 23.5mm stereo mini-jackNative Resolution1440 x 900 (WXGA+), 1296000 pixelsAduio Input 23.5mm stereo mini-jackLens FNumber and Focal LengthF2.7; F8.8mmUSB YorUSB Ype ALens FNumber and Focal LengthF2.7; F8.8mmNetwork PottRJ-45 (1000BASE-T / 100BASE-T / 100BASE-	
TypeLCOS reflective display, TFT Active MatrixAnalogue RGB Input 2Mini D-Sub 15-pin (Component via optional adapSize and Number0.70° diagonal, 3 panelsAudio Input 23.5mm stereo mini-jackAudio Input 23.5mm stereo mini-jackAspect RAS16:10Audio Input 23.5mm stereo mini-jackAudio Input 23.5mm stereo mini-jackNative Resolution1440 x 900 (WXGA+), 1296000 pixelsJ.Smm stereo mini-jackAudio Input 23.5mm stereo mini-jackOPTICSUSB TypeUSB Type ALamp Type250W NSHAUSB Type AService Port / Projector ControlMini D-Sub 9-pinLens F Number and Focal Length1.0x Optical (fixed) / 1.35x DigitalWired Remote Control3.5mm stereo mini-jackYour Case ControlManualWertical: 0% to +77%, ManualWired Remote Control3.5mm stereo mini-jackHorizontal: +/-10%, ManualYentical: 0% to +77%, ManualMini D-Sub 9-pinTwo rotary feet, 6° maximum image elevationBrightness4500 lumens (3460 lumens in Eco Mode)Birghtness337mm x 134mm x 415mm (including protrusic 6.1kg approx.Projection Distance Coverage0.49m - 2.46m (1.23m for 100° image)Power ConsumptionNormal Mode: 355W / Eco Mode: 285W / Standby Standby (LAN off): 0.2W approx.Digital Zoom Magnification1x - 12xVertical: +/-12°Noise LevelNormal Mode: 38dBA approx. / Eco Mode 32dBA 0Power ConsumptionDigital Zoom Magnification1x - 12xVertical: +/-12°Noise LevelNormal Mode: 3dBA approx. / Eco Mode 32dBA 0Power ConsumptionDigital Zoom M	
Size and Number0.70° diagonal, 3 panelsAudio laput 13.5mm stereo mini-jackAspect Ratio16:10Audio laput 13.5mm stereo mini-jackNative Resolution1440 x 900 (WXGA+), 1296000 pixelsAudio laput 23.5mm stereo mini-jackOPTICSLamp Type250W NSHAAudio Output 33.5mm stereo mini-jack (variable level)Lamp TypeEST, F=8.8mmService Port / Projector ControlMini D-Sub 9-pinZoom Magnification and Control1.0x Optical (fixed) / 1.35x DigitalService Port / Projector ControlMini D-Sub 9-pinFocus ControlManualWertical: % to +77%, ManualWired Remote Control3.5mm stereo mini-jackHorizontal: +/-10%, ManualSoulumens (3460 lumens in Eco Mode)BirightnessSoulumens (3460 lumens in Eco Mode)BirightnessBrightness2000:1 (full on / full off)Power Source100V - 240V AC, 50/60HzStandby (LAN off): 0.2W approx.Projection Distance Coverage0.571:10.571:1Power ConsumptionNormal Mode: 35SW / Eco Mode: 28SW / Standby (LAN off): 0.2W approx.Digital Zoom Magnificatio1x - 12xVertical: +/-12°Operating Environment0°C to +40°CKeystone Correction RangVertical: +/-12°Vertical: +/-12°Normal Mode: 35M Approx.	v coblo)
Aspect Ratio Native Resolution16:10Audio Input 13.5.ImI stereo Inini 3dck Audio Input 2Native Resolution1440 x 900 (WXGA+), 1296000 pixelsAudio Input 23.5mm stereo mini-jack Audio Output3.5mm stereo mini-jackOPTICS Lamp Type250W NSHASom Magnification and ControlF2.7; F=8.8mmWise ResolutionWise ResolutionZoom Magnification and Control1.0x Optical (fixed) / 1.35x DigitalNetwork PortRI-45 (1000BASE-T/ 100BASE-T/ 100CABrightness Brightness Brightness Brightness Contrast Ratio4500 lumens (3460 lumens in Eco Mode)Brightnes Brightness <td>(Cable)</td>	(Cable)
Native Resolution1440 x 900 (WXGA+), 1296000 pixelsAddio fulture3.5mm stereo mini-jackOPTICS250W NSHAAddio fulture3.5mm stereo mini-jack (variable level)Lens F Number and Focal LengthF2.7; f=8.8mmNetwork PortRJ-45 (1000BASE-T / 100BASE-TX / 10BASE-T)Zoom Magnification and Control1.0x Optical (fixed) / 1.35x DigitalWired Remote ControlMini D-Sub 9-pinKeystone ControlManualNetwork PortRJ-45 (1000BASE-T / 100BASE-TX / 10BASE-T)Vertical: 0% to +77%, ManualWired Remote Control3.5mm stereo mini-jackHorizontal: +/-10%, ManualFront Elevation MechanismTwo rotary feet, 6° maximum image elevationBrightness500 lumens (3460 lumens in Eco Mode)Dimensions (WX H X D)337mm x 134mm x 415mm (including protrusiceBrightness0.49m - 2.46m (1.23m for 100" image)Dimensions (WX H X D)337mm x 134mm x 415mm (including protrusiceScreen Size30" - 300" (65 x 40cm - 646 x 404cm)Power ConsumptionNormal Mode: 355W / Eco Mode: 285W / StandbyDigital Zoom Magnification1x - 12xOperating EnvironmentNormal Mode: 33dBA approx. / Eco Mode 32dBADigital Zoom Magnification1x - 12xOperating EnvironmentOPC to +40°CHorizontal: +/-12°Horizontal: +/-12°Horizontal: +/-12°Horizontal: +/-12*	
OPTICS Lamp Type250W NSHAUSB Type ALamp Type250W NSHAF2.7; f=8.8mmNini D-Sub 9-pinZoom Magnification and Control1.0x Optical (fixed) / 1.35x DigitalNetwork PortR/45 (1000BASE-T / 100BASE-TX / 10BASE-TX / 10BASE-T)Focus ControlManualWerical: 0% to +77%, Manual Horizontal: +/-10%, ManualMECHANISMSTwo rotary feet, 6° maximum image elevationIMAGE AND AUDIO88%Soon lumens (3460 lumens in Eco Mode)Sa37mm x 134mm x 415mm (including protrusic 6.1kg approx.Brightness4500 lumens (3460 lumens in Eco Mode)Sa37mm x 134mm x 415mm (including protrusic 	
Lamp Type Lems F Number and Focal Legth250W NSHAService Port / Projector ControlMini D-Sub 9-pinLens F Number and Focal LegthF2.7; f=8.8mmNetwork PortRJ-45 (1000BASE-T / 100BASE-T) / 100BASE-T)Zoom Magnification and Control1.0x Optical (fixed) / 1.35x DigitalWired Remote Control3.5mm stereo mini-jackFocus ControlManualMECHANISMSLens ShiftVertical: 0% to +77%, ManualFront Elevation MechanismTwo rotary feet, 6° maximum image elevationIMAGE AND AUDIOStringhtness4500 lumens (3460 lumens in Eco Mode)Brightness337mm x 134mm x 415mm (including protrusic 6.1kg approx.Brightness Uniformity88%2000:1 (full on / full off)Power Source100V - 240V AC, 50/60HzProjection Distance Coverage0.49m - 2.46m (1.23m for 100° image)Power ConsumptionNormal Mode: 335W / Eco Mode: 285W / Standby Standby (LAN off): 0.2W approx.Digital Zoom Magnification1x - 12xOperating Environment0°C to +40°CLight Light +/-12°Horizontal: +/-12°-10°C to +60°C	
Lening Trype 250W ISAA R1-45 (1000BASE-T / 100BASE-T / 100C - 240VAC Image: Description of the intervent of the interven	
Lens F Number and Notal Length F2.7; F3.8mm Zoom Magnification and Control 1.0x Optical (fixed) / 1.35x Digital Wired Remote Control 3.5mm stereo mini-jack Focus Control Manual Wired Remote Control 3.5mm stereo mini-jack Focus Control Manual Wired Remote Control 3.5mm stereo mini-jack Wired Remote Control Manual MetCHANISMS Vertical: 0% to +77%, Manual Front Elevation Mechanism Two rotary feet, 6° maximum image elevation Brightness 4500 lumens (3460 lumens in Eco Mode) Birghtness 337mm x 134mm x 415mm (including protrusic Brightness 2000:1 (full on / full off) Dimensions (W x H x D) 337mm x 134mm x 415mm (including protrusic Projection Distance Coverage 0.49m - 2.46m (1.23m for 100° image) Power Consumption Normal Mode: 355W / Eco Mode: 285W / Standby Screen Size 30° - 30° (65 x 40cm - 646 x 404cm) Power Consumption Normal Mode: 38dBA approx. / Eco Mode 32dBA Digital Zoom Magnification 1x - 12x Operating Environment 0°C to +40°C Keystone Correction Range Vertical: +/-12° Storage Environment -10°C to +60°C	
Zoom Magnification and Control 1.0x Optical (tixed) / 1.35x Digital Focus Control Manual Vertical: 0x to +77%, Manual Front Elevation Mechanism Horizontal: +/-10%, Manual Front Elevation Mechanism Brightness 4500 lumens (3460 lumens in Eco Mode) Brightness 88% Contrast Ratio 2000:1 (full on / full off) Projection Distance Coverage 0.49m - 2.46m (1.23m for 100° image) Screen Size 30° - 300° (65 x 40cm - 646 x 404cm) Digital Zoom Magnification 0.571:1 Digital Zoom Magnification Ration Vertical: +/-12° Horizontal: +/-12° Vertical: +/-12°	
Lens Shift Vertical: 0% to +77%, Manual Horizontal: +/-10%, Manual Front Elevation Mechanism Two rotary feet, 6° maximum image elevation IMAGE AND AUDIO Brightness 4500 lumens (3460 lumens in Eco Mode) Front Elevation Mechanism 337mm x 134mm x 415mm (including protrusic Contrast Ratio 337mm x 134mm x 415mm (including protrusic Contrast Ratio Projection Distance Coverage 0.49m - 2.4(m (1.23m for 100° image)) Power Consumption Normal Mode: 355W / Eco Mode: 285W / Standby Screen Size Normal Mode: 38dBA approx. / Eco Mode 32dBA Digital Zoom Magnification 1x - 12x Operating Environment OPcrating Environment 0°C to +40°C Horizontal: +/-12° Horizontal: +/-12° Horizontal: +/-12° Tow take the take take the take the take take take the take take take take take take take tak	
Lens Shift Vertical: 0% to +77%, Manual Horizontal: +/-10%, Manual Front Elevation Mechanism Two rotary feet, 6° maximum image elevation IMAGE AND AUDIO Brightness 4500 lumens (3460 lumens in Eco Mode) Front Elevation Mechanism Two rotary feet, 6° maximum image elevation Brightness 4500 lumens (3460 lumens in Eco Mode) Basis Dimensions (W x H x D) 337mm x 134mm x 415mm (including protrusic 6.1kg approx. Projection Distance Coverage 0.49m - 2.46m (1.23m for 100° image) Power Consumption Normal Mode: 355W / Eco Mode: 285W / Standby Standby (LAN off): 0.2W approx. Digital Zoom Magnification 1x - 12x Operating Environment Operating Environment Operating Environment Keystone Correction Range Vertical: +/-12° Horizontal: +/-12° Horizontal: +/-12° Horizontal: +/-12°	
Horizontal: +/-10%, Manual Ratings IMAGE AND AUDio Ratings Brightness 4500 lumens (3460 lumens in Eco Mode) Brightness 88% Contrast Ratio 2000:1 (full on / full off) Projection Distance Coverage 0.49m - 2.46m (1.23m for 100° image) Screen Size 30° - 300° (65 x 40cm - 646 x 404cm) Throw Ratio 0.571:1 Digital Zoom Magnification 1x - 12x Keystone Correction Range Vertical: +/-12°	
IMAGE AND ADDID Dimensions (W X H x D) 337mm x 134mm x 415mm (including protrusic 337mm x 134mm x 415mm (including protrusic 6.1kg approx. Brightness 4500 lumens (3460 lumens in Eco Mode) Dimensions (W X H x D) 337mm x 134mm x 415mm (including protrusic 6.1kg approx. Brightness 2000:1 (full on / full off) Power Source 100V - 240V AC, 50/60Hz Projection Distance Coverage 0.49m - 2.46m (1.23m for 100" image) Power Consumption Normal Mode: 355W / Eco Mode: 285W / Standby Standby (LAN off): 0.2W approx. Throw Ratio 0.571:1 Noise Level Normal Mode: 38dBa approx. / Eco Mode 32dBA Digital Zoom Magnification 1x - 12x Operating Environment 0°C to +40°C Horizontal: +/-12° -10°C to +60°C -10°C to +60°C	
IMAGE AND AOD Dimensions (W X H x D) 337mm x 134mm x 415mm (including protrusic 337mm x 134mm x 415mm (including protrusic 6.1kg approx. Brightness 4500 lumens (3460 lumens in Eco Mode) Dimensions (W X H x D) 337mm x 134mm x 415mm (including protrusic 6.1kg approx. Brightness 2000:1 (full on / full off) Power Source 100V - 240V AC, 50/60Hz Projection Distance Coverage 0.49m - 2.46m (1.23m for 100" image) Power Consumption Normal Mode: 355W / Eco Mode: 285W / Standby Standby (LAN off): 0.2W approx. Throw Ratio 0.571:1 Norise Level Normal Mode: 38dBa approx. / Eco Mode 32dBA Digital Zoom Magnification 1x - 12x Operating Environment 0°C to +40°C Horizontal: +/-12° Horizontal: +/-12° -10°C to +60°C -10°C to +60°C	
Brightness 4500 fullients (3460 fullients (1460	(S)
Brightness Unitorfitity 88% Contrast Ratio 2000:1 (full on / full off) Projection Distance Coverage 0.49m - 2.46m (1.23m for 100" image) Screen Size 30" - 300" (65 x 40cm - 646 x 404cm) Throw Ratio 0.571:1 Digital Zoom Magnification 1x - 12x Keystone Correction Range Vertical: +/-12° Horizontal: +/-12° With table about tabl	-,
Projection Distance Coverage 0.49m - 2.46m (1.23m for 100" image) Screen Size 30" - 300" (65 x 40 cm - 646 x 40 4 cm) Throw Ratio 0.571:1 Digital Zoom Magnification 1x - 12x Keystone Correction Range Vertical: +/-12° Horizontal: +/-12° With the table and table	
Screen Size 30° - 300° (65 x 40cm - 646 x 404cm) Noise Level Standby (LAN off): 0.2W approx. Throw Ratio 0.571:1 Noise Level Normal Mode: 38dBA approx. / Eco Mode 32dBA Digital Zoom Magnification 1x - 12x Operating Environment 0°C to +40°C Horizontal: +/-12° Horizontal: +/-12° Storage Environment -10°C to +60°C	0.6W approx
Screen Size 30° - 300° (65 x 40cm - 646 x 404cm) Throw Ratio 0.571:1 Digital Zoom Magnification 1x - 12x Keystone Correction Range Vertical: +/-12° Horizontal: +/-12° Vertical: +/-12°	0.000 uppiox.
Digital Zoom Magnification 1x - 12x Operating Environment 0°C to +40°C Keystone Correction Range Vertical: +/-12° Storage Environment -10°C to +60°C	pprov
Keystone Correction Range Vertical: +/-12° Horizontal: +/-12° -10°C to +60°C	ppiox.
Horizontal: +/-12°	
Digital DCR Compatibility LIXCA / WSYCA+ / SYCA+ / WYCA+ / EWYCA / WYCA / SYCA / LIVE A All data is based on Canon standard testing methods except where indicated.	
bigital Nob comparising lover i ward i w	
Analogue RGB Compatibility UXGA / WSXGA+ / SXGA+ / WXGA+ / FWXGA / WXGA / SXGA / XGA / SVGA / VGA / VGA / VGA / VGA / VGA / VGA / VCA / WXGA / SXGA / of their respective manufacturers in their markets and/or countries.	emarks
Digital Video Scan Systems 1080p / 1080i / 720p / 576p / 480p	
Component Video Scan Systems 1080p / 1080i / 720p / 576j / 480p / 480i	
Supported File Types JPEG (via USB image viewer)	
Built-in Speaker 5.0W RMS, Monaural	

Connectivity











1 DVI-I 29-pin: Digital / Analogue RGB

4 3.5mm stereo mini-jack: Audio Input 1
5 3.5mm stereo mini-jack: Audio Input 2

7 USB Type A: USB Connection8 Mini D-Sub 9-pin: Control Port (RS-232C)

9 RJ-45: Network Connection

6 3.5mm stereo mini-jack: Audio Output (variable level)

10 3.5mm stereo mini-jack: Wired Remote Control Input

2 HDMI[™] V1.3 (with Deep Colour): Digital Video / Digital Audio / Digital RGB Input

3 Mini D-Sub 15-pin: Analogue RGB Input (Component input via optional adapter cable)

