

Fax: (732)-222-7088 | E-mail: sales@touchboards.com

Phone: 866-94 BOARDS (26273) / (732)-222-1511



Projectors... and More!

EIP-WSS3100

3,100 ANSI lumens bright with 80% uniformity and a 8000:1 contrast ratio. HDMI Digital connectivity with HDCP compliance. 1-chip DLP® technology. Native WXGA resolution. Compatible with inputs up-to UXGA and WSXGA+. Supports analog and digital video input in all color standards up-to 1080p. Compatible with Crestron RoomView™ & AMX Device Discovery Technology. Interactive Features Optional. 3D Ready. Ultra-Short Throw projector (0.35:1) manual focus lens. Accepts composite, component, and S-Video in all major standards. Displays both 4:3 and 16:9 aspect ratios. Supports most HDTV resolutions. Built-in 10 Watt sound system. Closed Caption decoding (NTSC). Wired network monitoring and control. Digital zoom: 2X Side-accessed lamp and air filter for ease of maintenance. Color board modes. Custom warm-up screen. Auto input selection. Security bar. Kensington® MicroSaver® security slot. PIN lock. 3 year projector warranty.

EIP-WSS3100

3,100 ANSI Lumens / WXGA / DLP® Ultra Short Throw Series Projector Optional Interactive Features



Included Accessories:

Quick Start Guide, Owner's Manual on CD-ROM, VGA Computer Input Cable (Dsub15 to Dsub15), 6.0 ft (1.8 m) Detachable Power Cord, Remote Control (with Lithium Battery CR2025)

Optional Accessories:

Replacement Lamp, Component Video Input Cable (Dsub15 to 3RCA), Ceiling Mount, Ceiling Post and Plate, IR Pen and 2 AAA Batteries, IR Pointer and 2 AAA Batteries, IR Camera, Interactive Software on CD, USB Cable

Specifications: Model EIP-WSS3100

Brightnessup-to 3100 ANSI LumesImage Signal InputsContrast Ratioup-to 4000 nutComputer 1 / Component (woptional adapter)Obub15 x 1Illumiation UniformityKXGA (1200x00) 15:0HDMI / Jojtal PC / Digital Video (w / HDCP)HDMI x 1Color Reproduction10-bit (1.07 bilion color)S-Video (w / HDCP)S-Video x 1Color Reproduction10-bit (1.07 bilion color)S-Video (w / HDCP)S-Video x 1Estimated Lamp Lifeup-to 4,000 hourS-Video (w / HDCP)Mini-USB Type x 1Estimated Lamp Lifeup-to 4,000 hourMini-USB Type x 1Color Wheel0.65° DMD™ DLPP cipix 1Computer 4 / Computer AudioMini-USB Type x 1Color Wheel0.65° DMD™ DLPP cipix 1Computer AudioMini-USB Type x 1Color Wheel0.65° DMD™ DLPP cipix 1Computer AudioMini-USB Type x 1Pixel Clockup-to 170 MHzWideo AudioMini-USB Type x 1Lens SpecsSpeed: 7.2.6, FL.0.195 in (4.90 miniAudio QutputVariable, Steree: MiniStereo x 1Lens RatiosTorrowYukh0.35:1SpeakerAudio QutputQutputThrow Distance23.52.88 in (59.731 miniAmpliferMono: 10 WatImage DiagonalFUI Function / Auss PhulsSpeaker1.4 in (3.7 ong x 1.4 in (3.5 x 3.4 6.4 x 4.5 true)Image DiagonalFUI Function / Auss PhulsComputer thy Lift KirkVD)1.3 x 1.8 x 1.7 in (3.5 x 3.4 6.4 x 4.5 true)I					
Illumiation UniformityComponent (w/aptional adapter)Dsubt 5 x 1Resolution and Aspect RatioWVGA (1200x000). fici.01HDMI / Digital V/ deo (w / HDCP)HDMI x 1Resolution and Aspect RatioWVGA (1200x000). fici.01S-VideoS-Video x 1Projection Lamp220 Wats UHPComponent (w/aptional adapter)S-Video x 1Imaging System0.0b11 (1.07 billion colors)Computer AduloMini-USB Type Bx 1Total Pixels1.024 0.00 (1200x000) x 1Audo Signal InputsComputer AduloMini-USB Type Bx 1Color Wheel6 segments x 1Computer AduloRCA (L/R) x 2Color Wheel0.65° DMD TM Vice. Sol-120 HzWice Opture AduloRCA (L/R) x 2Eans Resolution and y adults H Syns. 30·100 HzL Syns. Color 20 HzWice Opture AduloRCA (L/R) x 2Pixel Clockup-to 170 WickComputer AduloSecreen TriggerOutputs xLens RatiosSpeed: f.2 & Fiz 0. 193 in (4.90 mm)Audo Output xAudo Secreen TriggerOutput x 1.00 Mz X Syns. 30: 40 Mono: 10 WattImage Width49.70 (1 (1.52.1 m)Secreen Trigger0.11 (1.37.35.7.33 mg 1.75 (1.63.23.4.63.X 36.7.73 mg 1.75 (1.63.23.4.63.X 36.7.73 mg 1.75 (1.63.23.4.63.X 36.7.73 mg 1.75 (1.63.23.4.64.X 46.4.70)Yat 1.4.1 x 1.4.1 (1.3.7.03.X 1.16 (1.75.37 C) 1.75 (1.60.05 Millor 0.50.05 Mill	5				
Resolution and Aspect RatioWXGA (1280x800, 16:10HDMI x1Color Reproduction10-bit (1.07 billion colors)S-Video (W / HDCP)HDMI x1Projection Lamp280 Watis U/HPS-Video (W / HDCP)RCA (X 1Estimated Lamp Lifeup-to 4.000 hoursComposite VideoMini-Stero X 2Imaging System0.65° DMD™ DLP® chip x 1Audio Signal InputsMiniStero X 2Color Wheel6 segments X1Video AudioRCA (LP) X 2Senning FrequencyAuto: H Sync. 30-100 kHz, V Sync. 50-120 HzMicrophoneMiniStero X 2Pixel Cockup-to 170 MHzOutputsOutputsOutputsLens SpecsSpeed: f: 2.6, FL: 0.193 in (4.90 mm)Audio OutputOutputsDoubt X 1Image Diagonal70-100 in (178-254 cm)MiniStero X 1Doubt X 1Mono: 10 WatiImage Diagonal70-100 in (178-254 cm)MiniStero X 1Doubt X 1Mono: 10 WatiImage DiagonalFull Function / Auto ShudownSpeedr1.4 in (3.7 cm) X1 (Mono)Star (HWXD)9.1 x 14.1 x 14.5 is (5.87 cm)Vertical Keystone CorrectionDigital: up-to 15° Up or DownMinisteros X 1Speedr1.4 in (3.21 x 3.57. x3.57 cm)Neet Control / Power ManagementFull Function / Auto ShudownSpeedr1.3 x 1.9 in (3.5 3.x4.6 x 4.54 cm)Res232 ControlWireless X 1Speak (HXXD)1.3 x 1.8 x 1.7.9 in (3.5 3.x4.6 x 4.54 cm)Analog Wide Input SUXGA, SXGA, XGA, SXGA, XGA, SXGA, XGA, SXGA, XGA, SXGA, XGA, SXGA, XGA, XGA, SXGA, XGA, XGA, XGA, XGA, XGA, XGA, XGA,		up-to 8000:1	Computer 1 / Component (w/optional adapter)		
Color Reproduction10-bit (1.07 billin-colors) 280 Wats UHP Estimated Lamp LifeS-Video X 1 Composite VideoProjection Lamp280 Wats UHP (u-p-6 4,000 hours)RCA X 1 RCA X 1Total Pixels1,024,000 (1280,4800) x 1 0.65° DMIP DLP8 chip XMini-UBS Type B x 1 Auto: H Sync. 30-100 LP8 chip XTotal Pixels1,024,000 (1280,4800) x 1 0.65° DMIP DLP8 chip XMini-UBS Type B x 1 Auto: H Sync. 30-100 LP8 chip XColor Wheel6 segments x 1 0.65° DMIP DLP8 chip XMini-Subs Type B x 1 Computer AudoioPixel Clocku-bit 100 MHz 0.900 Mini-Stereo x 1Mini-Stereo x 2 MicrophoneLens SpecsSpeed: f: 2.6, FL- 0.130 in (4.90 mm) 0.101 (T8-224 ml)Mini-Stereo x 1 0.001 (T8-224 ml)Lens SpecsSpeed: f: 2.6, FL- 0.130 in (4.90 mm) 0.101 (T8-224 ml)DC120 x 1 Marcipo Mini-Stereo x 1 Audio OutputMini-Stereo x 1 0.001 (T8-224 ml)Lens SpecsSpeed: f: 2.6, FL- 0.130 in (4.90 mm) 0.101 (T8-224 ml)Speeker Chini-Stereo x 1 Mono: 1078-24 ml)Mono: 100 Vatt Mono: 100 VattImage Diagonal0.70-100 in (T8-254 ml) 0.900 Mini-Stereo x 1 4.907.01 (T8-224 ml)Mono: 10.000 Mini-Stereo x 1 Mono: 100 VattImage Diagonal0.101 (T8-254 ml) 0.900 Mini-Stereo X 1 4.907.01 (T8-254 ml)Mono: 10.000 Mini-Stereo X 1 4.010 OutputImage Diagonal0.101 (T8-254 ml) 0.900 Mini-Stereo X 1 4.907.01 (T8-254 ml)Mono: 10.000 Mini-Stereo X 1 4.000 ChiputImage Diagonal0.101 (T8-254 ml) 0.900 Mini-Stereo X 1 4.900 (molding mini-cr-excluding legs)Image Diagonal0.101 (T8-254 ml) 0.900 Mi	Illumination Uniformity	80%	Computer 2 / Component (w/optional adapter)		
ProjectorLamp280 Watts UHPCRC A: 1Estimated Lamp Lifeup-04.400 hoursfinage VisionMini-USB Type B: 1Total Pixels1.024,000 (1280x800) x1Audio Signal InputsAudio Signal InputsColor Wheel6 segments X.Computer AudioRCA A: 1Seanning FrequencyAuto: H Sync. 30:100 kHz, V Sync. 50:120 HzWideo AudioRCA A: 1Lens SpeesAuto: H Sync. 30:100 kHz, V Sync. 50:120 HzOutputsOutputsLens SpeesSpeed: 7: 26; FL: 10:130 in (43 0m)Audio OutputVariable, Stereo: MiniStereo X: 1Lens SpeesSpeed: 7: 26; FL: 10:130 in (43 0m)Audio OutputVariable, Stereo: MiniStereo X: 1Image Visith3.49-7.01 ft: 15-2.11MiniStereo X: 1MiniStereo X: 1Image Visith4.9-7.01 ft: 15-2.11Sceren TriggerDC12Y X: 1Image Visith4.9-7.01 ft: 15-2.11Speekr1.4 in (3.7. 7.8.7.7.8.7.7.8.7.7.8.7.7.8.7.7.8.7.7.8.7.7.8.7.7.8.7.7.8.7.7.8.7.7.8.7.7.8.7.7.8.7.7.8.7.7.8.7.7.8.7.7.8.7.7.9.7.7.8.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.9.7.7.8.7.7.7.9.7.7.8.7.7.7.7	•	WXGA (1280x800), 16:10			
Extincted Lame Lifeup to 4000 hoursInteractive Features / Firmware UpgradeMini-USB Type B x 1Total Pixels1,024,000 (1280x800) x1Audio Signal InputsColor Wheel0.65° DMD™ DLP® chip x1Computer AudioRCA (LP) x 2Color Wheel0.65° DMD™ DLP® chip x1Computer AudioRCA (LP) x 2Scanning FrequencyAuto: H Sync. 30-100 HZ, V Sync. 50-100 HZWiceo AudioRCA (LP) x 2Pixel Clockup to 170 MHzOutputsOutputsLens SpecsSpeed: 1: 2.6; FL: 0.193 in (4.90 mm)Audio OutputVariable, Stereo: MiniStereo x 1Lens RatiosThrow Width 0.33:Screen TriggerDC12V x1Image Diagonal0.010 (178-254 m)Speaker (1.52 m)Speaker (1.52 m)Projector Elevation Adjustment (legs)up to 5.9Speaker (1.52 m)Speaker (1.52 m)Vertical Keystone CorrectionDigital: up to 15° Up or Down(including mirror- excluding legs)Lang GrientationNorma, Reversed, InvertedWeight1.3 x 17.9 in (35.3 x 4.64 x 45.4 cm)Remote ControlWirels X StoGA, XGA, XGA, XGA, XGA, XGA, YGA, MACWeight1.09 x 1.03 x 1.7.9 in (35.3 x 4.64 x 45.4 cm)Remote ControlWirels X WXGA+, WXGA+, WXGA+, WXGA+, WXGA+Power Requirements1.00 x 4.1.95° (5.35°C)Computer Input in Pixelsup to 1600x1200 (4.3), 1680x1050 (1610)Electrical Steft Compliance1.00 x 4.1.95° (5.35°C)LAN PortUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACPower Requirements1.00 x 4.0.45° (5.45°C)Computer Input in Pixelsup to 1600x1200 (4.3), 1680x	Color Reproduction				
Total Pixels1,024,000 (1220x800) x 1 Maging SystemAutic Signal InputsColor Wheel0.65° DM DT* DLP® chip x 1 6 segments x Stanning FrequencyAutic H Sync. 30-100 kHz, V Sync. 50-120 Hz up-to 1700 kHz, V Sync. 50-120 Hz Autic Output SMinistere x 1 User x Up-to 1700 kHz, V Sync. 50-120 Hz Up-to 1700 kHz, V Sync. 50-120 Hz Autic Output SMinistere x 1 User x Up-to 1700 kHz, V Sync. 50-120 Hz Autic Output SMinistere x 1 User x Up-to 1700 kHz, V Sync. 50-120 Hz Autio Output SMinistere x 1 User x User x Autic Output SImage Width4.7-0.11 (1/5-254 cm) Up-to 570 por Down Image WidthMore 17-01 fit (1/78-254 cm) SpeakerMinistere x 1 More 192 KI Autio Output SSereen Trigger14 in (37, 13 (More) More 10 KintonTrow Distance23.5-28.8 in (597-731 mm) Up-to 190 kHz Up-to 150 Up or Down Wireless x1 RS-232 ControlNormal, Reversed, Inverted User kHxWzDCalinet Size (HxWzD)9.1 x 14.1 x 14.5 in (23.1 x 35.7 x 36.7 cm) (Including mirror - excluding lige)Image WidthNormal, Reversed, Inverted Up-to 150 Up or Down Wireless x1 RS-232 ControlDsub x 1 Up-to 150 Up or Down Up-to 150 Up or Down Wireles x1 RS-232 ControlUXGA, SXGA, SXGA, SVGA, VGA, MXCA VXGA, SXGA, SXGA, SVGA, VGA, MXCA <br< th=""><th>Projection Lamp</th><th>280 Watts UHP</th><th>Composite Video</th><th></th></br<>	Projection Lamp	280 Watts UHP	Composite Video		
Imaging System0.65° DMD™ DLP© chip x1Computer AudioMiniStereo x2Color Wheel6 segments x1Wide AudioRCA (LP) x2Scanning FrequencyAuto: H Sync. 30:100 LHZ (Sync. 50:120 LHZMicrophoneMicrophonePixel Clockup-to 170 MHZOutputsDub15 x1LensAuto: H Sync. 30:100 LHZ (Sync. 50:120 LHZComputerDub15 x1Lens SpecsSpeed: f: 2.6; FL: 0.193 in (4.90 mm)Audio OutputVariable, Stereo: MiniStereo x1Image Diagonal70-100 in (176-524 cm)Audio OutputScreen TriggerDC12V x1Image Oigonal70-100 in (176-524 cm)Speaker1.4 in (3.7 cm) x1 (Mono)Throw Distance2.3.5-28.8 in (S97-731 mm)Fan Noiseaslow as 33 dBAProjector Elevation Adjustment (legs)up-to 15° Up or Down(including mirror - excluding legs)Mage OrientationNormal, Reversed, InvertedWeight1.3.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote ControlFull Full Full Fund, Audo Strib, 16800x 1000 (flo:10)Packaged Cabinet Size (HXWZD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote ControlUXGA, SXGA, SVGA, VGA, MACCPower Consumption0.5 W in Ecos Standby mode, up-to 350 WAnalg 4X3 InputsUXGA, SXGA, SVGA, VGA, MACCPower Consumption0.5 W in Ecos Standby mode, up-to 350 WDigital Wide InputsWSXGA+, WXGA, WXGA, WXGAPower Consumption0.5 W in Ecos Standby mode, up-to 350 WVideo formatsWIXG/ ASXGA+, SXGA, VGA, VGA, MACCPower Consumption0.5 W in Ecos Standby mode, up-to 350 WDigi	Estimated Lamp Life	up-to 4,000 hours	Interactive Features / Firmware Upgrade	Mini-USB Type B x 1	
Color Wheel6 segments x1Vide AudioRCA (L/R) x2Scanning FrequencyAuto: H Sync. 30-100 kHz, V Sync. 50-120 HzWierophoneMinStereo x1Prixel Clockup-to 170 MHzMurophoneMinStereo x1Lens SpecsAttached - Manual FocusComputerDsub15 x 1Lens SpecsSpeed: f: 2.6; FL: 0.193 in (4.90 mm)Autoched - Manual FocusComputerDsub15 x 1Image Width4.9-7.0; ft (1.6-2.1 m)Autoched - Manual FocusScreen TriggerDsub15 x 1Image Width4.9-7.0; ft (1.6-2.1 m)AmplifierMono: 10 WattMono: 10 WattThrow Distance23.5-28.8 in (597-731 mm)Yentocal Keystone CorrectionDigital: up-to 15* Up o DownFan Noiseas low as 33 dBAProjector Elevation Adjustment (legs)up-to 5.9*Gainet Size (HxWZD)13.9 x 18.3 x 17.9 in (3.5 x 46.4 x 45.4 cm)Renote ControlWireless x1Packaged Cabinet Size (HxWZD)13.9 x 18.3 x 17.9 in (3.5 x 46.4 x 45.4 cm)Computer Input in Pixelsup-to 1600x1200 (4.3), 1880x1050 (16:10)Packaged Cabinet Size (HxWZD)13.9 x 18.3 x 17.9 in (3.5 x 46.4 x 45.4 cm)Analg 4X3 InputsUXGA, SXGA+, SXGA, KGA, SVGA, VGA, MXCAPower Consumption0.5 W in Eco Standby mode, up-to 30 WDigital Wide InputsWSXGA+, WXGA+, WXGASecurity FacilitiesSecurity FacilitiesVideo Input AnalogWSXGA+, WXGA+, WXGASecurity FacilitiesSecurity FacilitiesDigital Wide InputsWSXGA+, WXGA+, WXGASecurity FacilitiesSecurity FacilitiesDigital Wide InputsNTSC / PAL / SECA	Total Pixels	1,024,000 (1280x800) x 1	Audio Signal Inputs		
Scanning FrequencyAuto: H Sync. 30-100 kHz, V Sync. 50-120 HzMicrophoneMinistereox 1Pixel Clockup-to 170 MHzOutputsDsub15 x 1Lens SpecsSpeed: f: 2.6, FL: 0.193 in (4.90 mm)Audio OutputVariable, Stereo: Ministereox 1Lens RatiosThrow:Width 0.35:1Screen TriggerDol 12V x 1Image Diagonal70-100 in (178-284 cm)AmplifierMono: 10 WattImage Width4.9-7.0 ft (1.5-2.1 mm)Speaker1.4 in (3.7 cm) x 1 (Mono)Projector Elevation Adjustment (legs)up-to 5.9*Cabinet Size (HxWxD)9.1 x 14.1 x 14.5 in (23.1 x 35.7 x 36.7 cm)Image Origital: Up-to 15" Up or Down(including miror - excluding legs)(including miror - excluding legs)Image Origital: Up-to 15" Up or DownT.75 hl (8.06) (16:0)Packaged Cabinet Size (HxWxD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote Control / Power ManagementFull Function / Auto ShutdownPackaged Cabinet Size (MxWD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Res-232 ControlDubb x 1Operating Temperature41.95°F (5-38°C)LAN PortRyds, SXGA+, SXGA, XGA, SXGA, VGA, MACPower Requirements100-240V AC, S0io6H HzAnalog 4X3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACPower Requirements0.5 W in Eco Standy mode, up-to 350 WDigital Wide InputsWSXGA+, WXGA+, WXGASecurity FacilitiesSecurity FacilitiesOutput In PixelsNTSC / PAL / SAGA, SXGA, YGA, MACPower Requirements0.5 W in Eco Standy mode, up-to 350 WDigital Wide InputsWSXGA+, WXGA+, WXGA<	Imaging System	0.65" DMD™ DLP® chip x 1	Computer Audio	MiniStereo x 2	
Pixel Clockup-to 170 MHzOutputsOutputsLens SpecsSpeed: f: 2.6; FL: 0.133 in (4.90 mm)ComputerDsub15 x1Lens RatiosThrow-Width 0.35:1Screen TriggerDc12V x1Image Diagonal70-100 in (178-254 m)Speaker1.4 in (3.7 cm) x1 (Mono)Throw Distance23.5-28.8 in (597-731 mm)Speaker1.4 in (3.7 cm) x1 (Mono)Throw Distance23.5-28.8 in (597-731 mm)Fan Noiseas low as 33 dBAProjector Elevation Adjustment (legs)up-to 5/V Up or DownSpeaker1.4 in (3.7 cm) x1 (Mono)Image WidthHurton / Auto Shutdow9.1 x 14.1 x 14.5 in (23.1 x 35.7 cm)Screen TriggerVertical Keystone CorrectionDigital: up-to 15 Up or DownGainet Size (HxWzD)9.1 x 14.1 x 14.5 in (23.1 x 35.7 x36.7 cm)Image OrientationNormal, Reversed, InvertedWeight13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote ControlDsub9 x1Operating Temperature41.95°F (5.35°C)LAN PortUXGA, SXGA, SXGA, SGA, XGA, SVGA, VGA, MACPower Requirements100-240V AC, 50/60 HzComputer Input in Pixelsup-to 1600x1200 (4:3), 1680x16050 (16:10)Power Consumption0.5 W in Eco Standby mode, up-to 305 WDigital Wide InputsWXGA, SXGA, SGA, SGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 305 WVideo Input SWXGA, SGA, SGA, YGA, MXGAPower Consumption0.5 W in Eco Standby mode, up-to 305 WVideo Input SWXGA, SGA, SGA, SGA, YGA, MXGAUPCClean Filter, Repla66389Video Input SWXGA, SGA, SGA	Color Wheel	6 segments x 1	Video Audio	RCA (L/R) x 2	
LensAttached - Manual FocusComputerDsub15 x 1Lens SpacesSpeed: f: 2.6; FL: 0.193 in (4.90)Audio OutputVariable, Stereo: MiniStereo x 1Lens RatiosThrow:Width 0.35:1Screen TriggerDC121 x 1Image Diagonal70-100 in (178-254 cm)MpifferMono: 10 WattImage Width4.9-7.0 ft (1.5-2.1)Speaker1.4 in (3.7 cm) x 1 (Mono)Throw Distance2.35-28.8 in (597-731 mm)Fan Noiseas low as 33 dBAProjector Elevation Adjustment (legs)0.9-to 1.5%Vertical Keystone Correction9.1 x 14.1 x 14.5 in (23.1 x 35.7 x 36.7 cm)Image OrientationNormal, Reversed, InvertedWeight1.5 lb (8.0 kg)Local Control / Power ManagementFull Function / Auto ShuthownPackaged Cabinet Size (HxWxD)1.3.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote ControlBub9 x 1Operating Temperature41.95°F (5-35°C)LAN PortLocal, SXGA+, SXGA, XGA, SVGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WObjiel 4 x3 InputsUXGA, SXGA+, SXGA, XGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital Wide InputsWSXGA+, SXGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital Vide InputsWSXGA+, WXGA+, WXGA+, WXGASecurity FacilitiesSecurity Start 4571194676339Video Input Aalog4800p, 575p, 720p, 1080WUser MaintenanceClean Filter, RelaRed EampVideo Input Digital480p, 575p, 720p, 1080WUser MaintenanceClean Filter, RelaRed Eamp <td< th=""><th>Scanning Frequency</th><th>Auto: H Sync. 30-100 kHz, V Sync. 50-120 Hz</th><th>Microphone</th><th>MiniStereo x 1</th></td<>	Scanning Frequency	Auto: H Sync. 30-100 kHz, V Sync. 50-120 Hz	Microphone	MiniStereo x 1	
Lens SpecsSpecif. 12.6; FL: 0.193 in (4.90 mm)Audio OutputVariable, Stere: MinStereox 1Lens RatiosThrow.Width 0.51Screen TriggerDC12V X1Image Diagonal70-100 in (178-254 cm)AmplifferMoon:Image Diagonal4.9-7.0 ft (1.5-2.1 m)Speaker1.4 in (3.7 cm) x1 (Mono)Throw Distance23.5-28.8 in (597-731 m)Fan Noiseas low as 33 dBAProjector Elevation Adjustment (legs)up-to 5.9'Cabinet Size (HxWzD)9.1 x 14.1 x 14.5 in (23.1 x 35.7 x 6.7 cm)Vertical Keystone CorrectionDigital: up-to 15° Up or DownGabinet Size (HxWzD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Image DiagonalNormal, Reversed, InvertedYeakaged Cabinet Size (HxWzD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote ControlDuful Wireless x1Packaged Cabinet Size (HxWzD)13.9 x 18.3 x 17.9 in (35.5 x 46.4 x 45.4 cm)Remote ControlDuful Wireless x1Packaged Weight22.0 lb (10 kg)Computer Input in Pixelsup-to 1600x1200 (4:3), 1680x1050 (16:10)Electrical Safety Compliance11EC / UL / cULComputer Input in PixelsUXGA, SXGA, KGA, XGA, KGA, KGA, MACAPower Consumption0.5 W in Ecos Standby mode, up-to 350 WDigital 4x3 InputsUXGA, SXGA, KGA, KGA, WXGA, WXGAPower Consumption0.5 W in Ecos Standby mode, up-to 350 WDigital 4x3 InputsUXGA, SXGA, WGA, WXGASecurity FacilitiesSecurity FacilitiesDigital 4x3 InputsUXGA, SXGA, WXGA, WXGAVEVC4571194676380Video FormatsNTSC / PAL / SECAM / NTSC 4.3 / PAL-M8N </th <th>Pixel Clock</th> <th>up-to 170 MHz</th> <th>Outputs</th> <th></th>	Pixel Clock	up-to 170 MHz	Outputs		
Lens RatiosThrow:Width 0.35:Screen TriggerDC12V x 1Image Diagonal70-100 in (178-254 cm)AmplifferMombiliferMombiliferImage Width4.9-7.01ft (1.5-21 m)Speaker1.4 in (3.7 cm) x 1 (Mono)Throw Distance2.5-28.8 in (597-731 m)Fan Noiseas low as 33 dBAProjector Elevation Adjustment (legs)up-to 5° up ot 5° up o	Lens	Attached - Manual Focus	Computer	Dsub15 x 1	
Image Diagonal70-100 in (178-254 cm)AmplifierMonc. 10 WattImage Width4.9-7.0 ft (15-2.1 m)Speaker1.4 in (3.7 cm) x 1 (Monc)Image Width4.9-7.0 ft (15-2.1 m)Speaker1.4 in (3.7 cm) x 1 (Monc)Throw Distance2.3.5-28.8 in (597-731 m)Fan Noiseas low as 3 dBAProjector Elevation Adjustment (legs)up-to 5.9°Cabinet Size (HxWxD)9.1 x 14.1 x 14.5 in (23.1 x 35.7 x 36.7 cm)Vertical Keystone CorrectionDigital: up-to 15 Up or Down(including miror - excluding legs)Image OrientationNormal, Reversed, InvertedYeight13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote ControlWireless x 1Packaged Cabinet Size (HxWxD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote ControlWireless x 1Packaged Weight22.0 lb (10 kg)RS-232 ControlRJ45 1Electromagnetic CompationeElec // LU / cULComputer Input in Pixelsup-to 1600x1200 (4:3), 1680x1050 (16:10)Electromagnetic CompatibilityFFCC Class B, CE MarkAnalog Wide InputsUXGA, SXGA, SXGA, SXGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital 4x3 InputsUXGA, SXGA, SXGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WVideo Input AnalogWSXGA+, WXGA+, WXGASecurity FacilitiesSecurity Bart // FacilitiesVideo Input Analog480p, 575p, 720p, 1080/pUser MaintenanceClean Filter, Replace LampVideo Input Digital480p, 575p, 720p, 1080/pUser MaintenanceClean Filter, Replace Lamp <th>Lens Specs</th> <th>Speed: f: 2.6; FL: 0.193 in (4.90 mm)</th> <th>Audio Output</th> <th>Variable, Stereo: MiniStereo x 1</th>	Lens Specs	Speed: f: 2.6; FL: 0.193 in (4.90 mm)	Audio Output	Variable, Stereo: MiniStereo x 1	
Image Width4.9-7.0 tr (1.5-2.1 m)Spaker1.4 in (3.7 cm) x 1 (Mono)Throw Distance23.5-28.8 in (597-731 mm)Fan Noiseas low as 33 dBAProjector Elevation Adjustment (legs)up-to 5.9°Cabinet Size (HxWxD)9.1 x 14.1 x 14.5 in (23.1 x 35.7 x 36.7 cm)Vertical Keystone CorrectionDigital: up-to 15° Up or DownGabinet Size (HxWxD)9.1 x 14.1 x 14.5 in (23.1 x 35.7 x 36.7 cm)Image OrientationNormal, Reversed, InvertedWeight17.5 lb (8.0 kg)Local Control / Power ManagementFull Function / Auto ShutdownPackaged Cabinet Size (HxWxD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Rs-232 ControlDsub9 x1Operating Temperature41-95°F (5-35°C)LAN PortRJ45 x1Electrical Safety ComplianceEleC / UL / cULComputer Input in Pixelsup-to 1600x1200 (4:3), 1680x1050 (16:10)Electromagnetic CompatibilityFCC Class B, CE MarkAnalog Wide InputsUXGA, SXGA+, SXGA, XGA, SVGA, WGA, MACPower Roquirements100-240V AC, 50/60 HzDigital 4x3 InputsUXGA, SXGA+, SXGA, XGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital Wide InputsWSXGA+, WXGA+, WXGASecurity FacilitiesSecurity Bar, Kensington® Security SlotVideo FormatsNTSC / PAL / SECAM / NTSC 4.43 / PAL-MANUPCClean Filter, Replace LampVideo Input Digital480p, 575p, 720p, 1080hpLimited Warranty: to the original end use customer onthYear ownership / 500 hours useVideo Input Gaing ResizingSmart Scaling TechnologyUser MaintenanceSecurity S	Lens Ratios	Throw:Width 0.35:1	Screen Trigger	DC12V x 1	
Throw Distance23.5-28.8 in (597-731 mm) up-to 5.9°Fan Noiseas low as 33 dBAProjector Elevation Adjustment (legs)up-to 5.9°9.1 x 14.1 x 14.5 in (23.1 x 35.7 x 36.7 cm) (including rung contentationImage OrientationDigital: up-to 15° Up or Down% eliphtImage OrientationNormal, Reversed, InvertedWeightLocal Control / Power ManagementFull Function / Auto ShutdownWeightRemote ControlWireless x 1Packaged Cabinet Size (HxWxD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote ControlWireless x 1Packaged Weight22.0 lb (10 kg)RS-232 ControlDsub9 x 1Operating Temperature41-95°F (5-35°C)Computer Input in Pixelsup-to 1600x1200 (4:3), 1680x1050 (16:10)Electrical Safety ComplianceIEC / UL / cULComputer InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MXCAPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital Wide InputsUXGA, SXGA+, SXGA, XGA, WXGAPower Consumption0.5 W in Eco Standby mode, up-to 350 WVideo FormatsNTSC / PAL / SECAM / NTSC 4.43 / PAL-M&NUPC4571194676389Video Input Digital480/p, 575p, 720p, 1080i/pUser MaintenanceClean Filter, Replace LampVideo Input DigitalSmart Scaling TechnologyUser Maintenance29 esi as a definite to the original end use customer onlyVideo Input Digital480/p, 575p, 720p, 1080i/pLimited Warranty: to the original end use customer only3 yearsVideo Input DigitalSmart Scaling TechnologySmart Scaling Tec	Image Diagonal	70-100 in (178-254 cm)	Amplifier	Mono: 10 Watt	
Projector Elevation Adjustment (legs)up-to 5.9°Cabinet Size (HxWxD)9.1 x 14.1 x 14.5 in (23.1 x 35.7 x 36.7 cm) (including mirror - excluding legs)Vertical Keystone CorrectionDigital: up-to 15° Up or Down(including mirror - excluding legs)Image OrientationNormal, Reversed, InvertedWeight17.5 lb (8.0 kg)Local Control / Power ManagementFull Function / Auto ShutdownPackaged Cabinet Size (HxWxD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote ControlWireless x 1Packaged Cabinet Size (HxWxD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote ControlDsubs x 1Packaged Cabinet Size (HxWxD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Computer Input in Pixelsup-to 1600x1200 (4:3), 1680x1050 (16:10)Operating Temperature41.95°F (5-35°C)LAN PortRJ45 x 1Electrical Safety ComplianceElectrical Safety ComplianceElectrical Safety ComplianceAnalog 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital 4x3 InputsUXGA, SXGA+, WXGA+, WXGAPower Consumption0.5 W in Eco Standby mode, up-to 350 WVideo Input AnalogWSXGA+, WXGA+, WXGAVertSecurity FacilitiesVideo Input Analog4800p, 575p, 720p, 10800/pUser Maintenance4571194676389Video Input Digital480p, 575p, 720p, 10800/pUser MaintenanceClean Filter, Replace LampVideo Input DigitalSmart Scaling TechnologyYearownership / 500 hours use3 yearsVideo Input AnalogSmart Scaling Technology <th>Image Width</th> <th>4.9-7.0 ft (1.5-2.1 m)</th> <th>Speaker</th> <th>1.4 in (3.7 cm) x 1 (Mono)</th>	Image Width	4.9-7.0 ft (1.5-2.1 m)	Speaker	1.4 in (3.7 cm) x 1 (Mono)	
Vertical Keystone CorrectionDigital: up-to 15° Up or Down(including mirror - excluding legs)Image OrientationNormal, Reversed, Inverted17.5 lb (8.0 kg)Local Control / Power ManagementFull Function / Auto ShutdownPackaged Cabinet Size (HxWxD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote ControlWireless x 1Packaged Cabinet Size (HxWxD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Rs-232 ControlDubb x 1Dubb x 1Computer Input in Pixelsup-to 1600x1200 (4:3), 1680x1050 (16:10)Electrical Safety ComplianceIEC / UL / cULComputer InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACPower Requirements100-240V AC, 5006 HzAnalog Wide InputsUXGA, SXGA+, SXGA, XGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital Wide InputsUXGA, SXGA+, SXGA, XGA, YGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WVideo FormatsNTSC / PAL / SECAM / NTSC 4.43 / PAL-M&NUPC4571194676389Video Input Digital480p, 575p, 720p, 1080i/pUser MaintenanceClean Filter, Replace LampVideo Input DigitalSmart Scaling TechnologyUser Maintenance3 yearsLamp1 year ownership / 500 hours use3 years	Throw Distance	23.5-28.8 in (597-731 mm)	Fan Noise	as low as 33 dBA	
Image OrientationNormal, Reversed, InvertedWeight17.5 lb (8.0 kg)Local Control / Power ManagementFull Function / Auto ShutdownPackaged Cabinet Size (HxWxD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote ControlWireless x1Packaged Cabinet Size (HxWxD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote ControlWireless x1Packaged Weight22.0 lb (10 kg)RS-232 ControlDsub9 x1Operating Temperature41-95°F (5-35°C)LAN PortRJ45 x1Electrical Safety ComplianceIEC / UL / cULComputer Input in Pixelsup-to 1600x1200 (4:3), 1680x1050 (16:10)Electromagnetic CompatibilityFCC Class B, CE MarkAnalog 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACPower Requirements100-240V AC, 50/60 HzAnalog Wide InputsWSXGA+, WXGA+, WXGAPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital 4x3 InputsUXGA, SXGA+, SXGA, VGA, MACHeatup-to 1,195 BTU/hrDigital Wide InputsWSXGA+, WXGA+, WXGASecurity FacilitiesSecurity Bar, Kensington® Security SlotVideo FormatsNTSC / PAL / SECAM / NTSC 4.43 / PAL-M&NUPC4571194676389Video Input Digital480p, 575p, 720p, 1080i/pLimited Warranty: to the original end use customer only1Projector3 yearsImage Signal ResizingSmart Scaling Technolog3 years	Projector Elevation Adjustment (legs)	up-to 5.9°	Cabinet Size (HxWxD)	9.1 x 14.1 x 14.5 in (23.1 x 35.7 x 36.7 cm)	
Local Control / Power ManagementFull Function / Auto ShutdownPackaged Cabinet Size (HxWxD)13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)Remote ControlWireless x.1Packaged Weight22.0 lb (10 kg)RS-322 ControlDsub9 x 1Operating Temperature41-95°F (5-3°C)LAN PortRJ45 x 1Electroical Safety ComplianceIEC / UL / cULComputer Input in Pixelsup-to 1600x1200 (4:3), 1680x1050 (16:10)Electromagnetic CompatibilityFCC Class B, CE MarkAnalog 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital 4x3 InputsUXGA, SXGA+, SXGA, XGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital Wide InputsWSXGA+, WXGA+, WXGASecurity Facilitiesup-to 1,195 BTU/hrVideo FormatsNTSC / PAL / SECAM / NTSC 4.43 / PAL-M&NUPC4571194676389Video Input Digital480/p, 575p, 720p, 1080i/pUser MaintenanceClean Filter, Replace LampVideo Input DigitalSmart Scaling TechnologyUser Maintenance3 yearsLamp1 year ownership / 500 hours use3 years	Vertical Keystone Correction	Digital: up-to 15° Up or Down		(including mirror - excluding legs)	
Remote ControlWireless x 1Packaged Weight22.0 lb (10 kg)RS-232 ControlDsub9 x 1Operating Temperature41-95°F (5-35°C)LAN PortRJ 45 x 1Electrical Safety ComplianceIEC / UL / cULComputer Input in Pixelsup-to 1600x1200 (4:3), 1680x1050 (16:10)Electrical Safety ComplianceIEC / UL / cULComputer InputsUXGA, SXGA+, SXGA, XGA, VGA, MACPower Requirements100-240V AC, 50/60 HzAnalog Vide InputsUXGA, SXGA+, SXGA, XGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital 4x3 InputsUXGA, SXGA+, SXGA, XGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital 4x3 InputsUXGA, SXGA+, SXGA, XGA, VGA, MACHeatup-to 1,195 BTU/hrDigital Wide InputsWSXGA+, WXGA+, WXGASecurity FacilitiesSecurity Bar, Kensington® Security SlotVideo FormatsNTSC / PAL / SECAM / NTSC 4.43 / PAL-M&NUPC4571194676389Video Input Digital480p, 575p, 720p, 1080i/pLimited Warranty: to the original end use customer only2 yearsVideo Input DigitalSmart Scaling TechnologySigest3 yearsLamp1 year ownership / 500 hours use3 years	Image Orientation	Normal, Reversed, Inverted	Weight	17.5 lb (8.0 kg)	
RS-232 ControlDsub9 x 1Operating Temperature41-95°F (5-36°C)LAN PortRJ45 x 1Electrical Safety ComplianceIEC / UL / cULComputer Input in Pixelsup-to 1600x1200 (4:3), 1680x1050 (16:10)Electrical Safety ComplianceIEC / UL / cULComputer Input in PixelsUXGA, SXGA+, SXGA, XGA, VGA, VGA, MACPower Requirements0.5 W in Eco Standby mode, up-to 350 WAnalog 4X3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MXCAPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital 4X3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital 4X3 InputsUXGA, SXGA+, WXGA+, WXGASecurity Facilitiesup-to 1,195 BTU/hrDigital Wide InputsWSXGA+, WXGA+, WXGASecurity FacilitiesSecurity Bar, Kensington® Security SlotVideo FormatsNTSC / PAL / SECAM / NTSC 4.43 / PAL-M8NUPC4571194676389Video Input Digital480p, 575p, 720p, 1080i/pLimited Warranty: to the original end use customer only1 year ownership / 500 hours useImage Signal ResizingSmart Scaling TechnologyLimited Warranty: to the original end use customer only3 yearsLamp1 year ownership / 500 hours use1 year ownership / 500 hours use3 years	Local Control / Power Management	Full Function / Auto Shutdown	Packaged Cabinet Size (HxWxD)	13.9 x 18.3 x 17.9 in (35.3 x 46.4 x 45.4 cm)	
LAN PortRJ45 x 1Electrical Safety ComplianceIEC / UL / cULComputer Input in Pixelsup-to 1600x1200 (4:3), 1680x1050 (16:10)Electrical Safety ComplianceIEC / UL / cULAnalog 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACPower Requirements100-240V AC, 50/60 HzAnalog Wide InputsWXSGA+, WXGA+, WXGAPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital 4x3 InputsUXGA, SXGA+, SXGA, XGA, VGA, MACHeatup-to 1,195 BTU/hrDigital Wide InputsWSXGA+, WXGA+, WXGASecurity FacilitiesSecurity Bart, Kensington® Security SlotVideo FormatsNTSC / PAL / SECAM / NTSC 4.43 / PAL-M&NUPC4571194676389Video Input Digital480p, 575p, 720p, 1080i/pLimited Warranty: to the original end use customer onlyLimega Signal ResizingMage Signal ResizingSmart Scaling Technology1 year ownership / 500 hours use	Remote Control	Wireless x 1	Packaged Weight	22.0 lb (10 kg)	
Computer Input in Pixelsup-to 1600x1200 (4:3), 1680x1050 (16:10)Electromagnetic CompatibilityFCC Class B, CE MarkAnalog 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACPower Requirements100-240V AC, 50/60 HzAnalog Wide InputsWSXGA+, WXGA+, WXGA+Power Consumption0.5 W in Eco Standby mode, up-to 350 WDigital Wide InputsWSXGA+, SXGA, SVGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital Wide InputsWSXGA+, SXGA, SVGA, VGA, MACHeatup-to 1,195 BTU/hrVideo FormatsNTSC / PAL / SECAM / NTSC 4.43 / PAL-M&NUPC4571194676389Video Input Analog480/p, 575p, 720p, 1080i/pLimited Warranty: to the original end use customer onlyClean Filter, Replace LampVideo Input Signal ResizingSmart Scaling Technology1 year ownership / 500 hours use3 years	RS-232 Control	Dsub9 x 1	Operating Temperature	41-95°F (5-35°C)	
Analog 4x3 inputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACPower Requirements100-240V AC, 50/60 HzAnalog Wide InputsWSXGA+, WXGA+, WXGAPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACHeatup-to 1,195 BTU/hrDigital Wide InputsWSXGA+, WXGA+, WXGA+, WXGASecurity FacilitiesSecurity Bar, Kensington® Security SlotVideo FormatsNTSC / PAL / SECAM / NTS C 4.43 / PAL-M&NUPC4571194676389Video Input Digital480/p, 575/p, 720p, 1080/pUser MaintenanceClean Filter, Replace LampImage Signal ResizingSmart Scaling TechnologyImage Signal Resizing3 yearsLamp1 year ownership / 500 hours use1 year ownership / 500 hours use	LAN Port	RJ45 x 1	Electrical Safety Compliance	IEC / UL / cUL	
Analog Wide InputsWSXGA+, WXGA+, WXGAPower Consumption0.5 W in Eco Standby mode, up-to 350 WDigital 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACHeatup-to 1,195 BTU/hrDigital Wide InputsWSXGA+, WXGA+, WXGASecurity FacilitiesSecurity Bar, Kensington® Security SlotVideo FormatsNTSC / PAL / SECAM / NTSC 4.43 / PAL-M&NUPC4571194676389Video Input Digital480p, 575p, 720p, 1080i/pUser MaintenanceClean Filter, Replace LampImage Signal ResizingSmart Scaling TechnologyIyear ownership / 500 hours use3 years	Computer Input in Pixels	up-to 1600x1200 (4:3), 1680x1050 (16:10)	Electromagnetic Compatibility	FCC Class B, CE Mark	
Digital 4x3 Inputs UXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC Heat up-to 1,195 BTU/hr Digital Wide Inputs WSXGA+, WXGA+, WXGA Security Facilities Security Bar, Kensington® Security Slot Video Formats NTSC / PAL / SECAM / NTSC 4.43 / PAL-M&N UPC 4571194676389 Video Input Analog 480/p, 575/p, 720p, 1080i/p User Maintenance Clean Filter, Replace Lamp Video Input Digital 480p, 575p, 720p, 1080i/p Limited Warranty: to the original end use customer only 3 years Image Signal Resizing Smart Scaling Technology Image 1 year ownership / 500 hours use 1 year ownership / 500 hours use	Analog 4x3 Inputs	UXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC	Power Requirements	100-240V AC, 50/60 Hz	
Digital Wide Inputs WSXGA+, WXGA+, WXGA Security Facilities Security Facilities Security Bar, Kensington® Security Slot Video Formats NTSC / PAL / SECAM / NTSC 4.43 / PAL-M&N UPC 4571194676389 Video Input Analog 480/p, 575/p, 720p, 1080i/p User Maintenance Clean Filter, Replace Lamp Video Input Digital 480p, 575p, 720p, 1080i/p Limited Warranty: to the original end use customer only 3 years Image Signal Resizing Smart Scaling Technology Image 1 year ownership / 500 hours use 1 year ownership / 500 hours use	Analog Wide Inputs	WSXGA+, WXGA+, WXGA	Power Consumption	0.5 W in Eco Standby mode, up-to 350 W	
Video Formats NTSC / PAL / SECAM / NTSC 4.43 / PAL-M&N UPC 4571194676389 Video Input Analog 480/p, 575/p User Maintenance Clean Filter, Replace Lamp Video Input Digital 480/p, 575/p, 720p, 1080i/p Limited Warranty: to the original end use customer only Projector 3 years Image Signal Resizing Smart Scaling Technology Technology 1 year ownership / 500 hours use	Digital 4x3 Inputs	UXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC	Heat	up-to 1,195 BTU/hr	
Video Input Analog 480/p, 575/p User Maintenance Clean Filter, Replace Lamp Video Input Digital 480p, 575p, 720p, 1080i/p Limited Warranty: to the original end use customer only Eimited Warranty: to the original end use customer only Image Signal Resizing Smart Scaling Technology Projector 3 years Lamp 1 year ownership / 500 hours use	Digital Wide Inputs	WSXGA+, WXGA+, WXGA	Security Facilities	Security Bar, Kensington® Security Slot	
Video Input Digital 480p, 575p, 720p, 1080i/p Limited Warranty: to the original end use customer only Image Signal Resizing Smart Scaling Technology Projector 3 years Lamp 1 year ownership / 500 hours use	Video Formats	NTSC / PAL / SECAM / NTSC 4.43 / PAL-M&N		4571194676389	
Image Signal Resizing Smart Scaling Technology Projector 3 years Lamp 1 year ownership / 500 hours use	Video Input Analog	480i/p, 575i/p	User Maintenance	Clean Filter, Replace Lamp	
Lamp 1 year ownership / 500 hours use					
	Image Signal Resizing	Smart Scaling Technology	Projector	3 years	
(whichever occurs first)			Lamp	· · ·	
				(whichever occurs first)	

Lamp contains Mercury. Do not put in trash. Dispose of as Hazardous Waste, according to Local, State or Federal Laws. EIKI® is a registered trademark of Eiki International Inc. Kensington is a registered trademark of ACCO Brands Corporation. DLP® and DMD™ are trademarks of refistered trademarks of Texas Instruments.

Specifications subject to change without notice. @2013 Eiki International Inc. Issued April 22 2013 Eiki International Inc., 30251 Esparanza, Rancho Santa Margarita, CA 92688-2132. Tel: 800-242-3454; Fax: 800-457-3454, Email: usa@eiki.com In Canada: 310 First St., Unit 2, P.O. Box 156, Midland ON L4R 4K8. Tel: 800-563-3454, Fax: 800-567-4069, Email: canada@eiki.com