

EK-800U

12,000 Lumens / WUXGA / 1-chip DLP® "Large Venue" Series Projector Crestron RoomView[™] & AMX Device Discovery Technology

EK-800U

12,000 lumens bright and a 5000:1 contrast ratio. 1-chip DLP® technology. 4 Digital Inputs including HDBaseT and 3G HD-SDI. Native WUXGA resolution. Compatible with inputs up-to UXGA and WUXGA. Supports analog and digital video input in all color standards up-to 1080p. Displays both 4:3 and 16:9 aspect ratios. Supports most HDTV resolutions. Flexible Installation up to 360° (including Portrait Projection) Wired network monitoring and control. Digital Imaging and Communication for Medical simulation (DICOM) Rear-accessed lamp for ease of maintenance. Optional lens cover a range of 0.84 to 7.2:1 Throw ratios. Optional color wheel for superior colors. Built-in Image Warping, Horiz. And Vert. Keystone Correction. Built-in Picture in Picture and Picture by Picture. Security bar. Kensington® MicroSaver® security slot. PIN lock.



Included Accessories:

*3 year projector warranty.

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 2 AAA Batteries), DVI-D - HDMI adapter.

Optional Accessories:

Replacement Lamp, Air Filters, ATA-Style Case with Wheels and Telescoping Handle, Wired Remote Cable, USB Dongle, Ceiling Mount, Ceiling Post and Plate. Warp & Blend Software on CD, LAN Presenter Software on CD. Replacement Color Wheel. Stacking Frame .

Specifications: Model EK-800U

Brightess12,000 ANSI LumsImage Signal ResizingSmart Scaling TechnologyContrast RatioWUXGA (1920 x 1200), fit (10Computer 1Dist (10,000)Resolution and Aspect RatioWUXGA (1920 x 1200), fit (10Computer 1Dist (10,000)Color Reproduction146 BV WUXGA (1920 x 1200), fit (10)RVG/WIN/YPb/PrStall x 10,000)Projection Lamp Lifeup to 2,500 hum (10,000)Digital Video (w HDCP)HDMM x 10,000)Estimated Lamp Lifeup to 2,500 hum (10,000)Component Video (w HDCP)RCA x 3Inaging System0.96° DMD ^m DLP® cip (x 10,000)Component Video (w HDCP)RCA x 3Scanning FrequencyAct: Styn: 57.340-11.04 kHz, V Syn: 24-120 HzGo HDo SDIComputer Video (w HDCP)Lens SpecsOptional Lenses Available - See lens chart on websitSD SyncSB X 20.4 x 23.21 n (18.4 X 51.8				
Resolution and Aspect RatioWUXGA (1920 x 1200), 16:10Computer 1Dsub15 x 1Color Reproduction10 bitRGMPUN (YPb/Pr5 BNC x 1Projection Lamp465 Watts NSH x 2Djgttal Video (w/ HDCP)HDMI x 1Estimated Lamp Lifeup-to 2,500 hoursDjgttal Video (w/ HDCP)DI/LD x 1Total Pixels2,304,000 (1920 x 1200), 16:10Component VideoRCA x 3Imaging System0.96° DMD ^{IM} DLP0 chip x 1HDBaseT LiteRJ435 x 1Scanning FrequencyAuto: H Sync. 15.734-91.146 kHz, V Sync. 24-120 H3 G HD-SDIBaseT LitePixel Clock0ptional Lenses Available - See lens chart on websiteComputerBus15 x 1Lens SpecsOptional Lenses Available - See lens chart on websiteSo SyncBaseT LiteSu 5/3 x 3Lans gel Width3.54-35 4 ft (1.71.07.8m)Fan Noise (Normal / Eco) without filter3/3 x 30 x 3Image DiagonalSystem CorrectionDigital: up-to 20° Up or DownPackaged Size (HxWAD) - excluding legs7.8 x 20.4 x 23.2 in (19.8 x 51.8 x 88 dem)Vertical Keystone CorrectionDigital: up-to 20° Up or DownPackaged Size (HxWAD) - excluding legs7.8 x 20.4 x 23.2 in (19.8 x 51.8 x 68 dem)Vertical Keystone CorrectionDigital: up-to 20° Up or DownPackaged Weight57.3 lo (26 kg)Vertical Safety ComplianceUCA Six SAS, XAS, XAS, XAS, XAS, XAS, XAS, XAS,	Brightness	12,000 ANSI Lumens	Image Signal Resizing	Smart Scaling Technology
Color Raproduction10 bit10 bit </th <th>Contrast Ratio</th> <th>5000:1</th> <th>Image Signal Inputs</th> <th>• •</th>	Contrast Ratio	5000:1	Image Signal Inputs	• •
Projection Lamp465 Watts NSH x 2Digital Video (w/ HDCP)HDMI x 1Estimate Lamp Lifeup-to 2,500 hoursDigital Video (w/ HDCP)DVI-D x 1Total Pixels3,2304 000 (1920 x 1200 x 1Component Video (w/ HDCP)R/A X 3Scanning FrequencyAuto: H Sync. 15.734-91.146 kHz, V Sync. 24-120 HZHDBaseT LiteR/H X 1Yakol Cott162 MHZOutputsBNC x 1Lens SocOptional Lenses Available - See lens chart on websitComputerBNC x 1Lens Specific Optional Lenses Available - See lens chart on websitSo NorBNC x 1Lens Specific Optional Lenses Available - See lens chart on websitFan Noise (Normal / Eco) with filterBNC x 1Lens Specific Optional Lenses Available - See lens chart on websitFan Noise (Normal / Eco) with filterBNC x 1Lange Width.54-53.54 ft (1.07.10)Cabinet Size (HxWD) - excluding legs7.8 x 20.4 x 23.2 in (19.8 x 51.8 x S6.8 eno)Throw Distance.5.94.8.8 ft (18.41.49)Weight (without lens).5.8 x 20.4 x 23.2 in (19.8 x 51.8 x S6.8 eno)Vertical Keystone CorrectionDigital: up-to 20° Up or DowPackaged Vieight.5.1 x 20.4 x 28.5 x 81.5 eno)Vertical Keystone CorrectionDigital: up-to 20° Up or DowPackaged Vieight.5.6 x 20.4 x 23.2 in (45.4 x 68.5 x 81.5 eno)Vertical Keystone CorrectionDigital: up-to 20° Up or DowPackaged Vieight.5.6 x CC MarkImage OrientationFull Function / Auto ShutdowElectromagnetic Compatibility.5.6 x CC MarkRemote Control / SeviceWired x 1 / USB-9XPower Requirements </th <th>Resolution and Aspect Ratio</th> <th>WUXGA (1920 x 1200), 16:10</th> <th>Computer 1</th> <th>Dsub15 x 1</th>	Resolution and Aspect Ratio	WUXGA (1920 x 1200), 16:10	Computer 1	Dsub15 x 1
Estimated Lamp Lifeup-to 2,500 hoursDigital Video (w/ HDCP)DV/-D x 1Total Pixels2,304,000 (1920 x 1200) x 1Component VideoRCA x 3Imaging System0,96° DMD ^w DLP® (hip x 1HDBses T LiteRCA x 3Scanning FrequencyAuto: H Sync. 15.734-91.148 kHz, V Sync. 24-120 Hz3G HD-SDIBNC X 1Pixel Clock162 MHzOptional Lenses Available - See lens chart on websiteGomputerBNC X 1Lens SpecsOptional Lenses Available - See lens chart on websiteSo SyncBNC X 1Image Diagonal50-500 in (127-1270 cm)Fan Noise (Normal / Eco) without filterBNC X 1Image With3.54-354 ft (1.07-10.78m)Cabines Kize (HXWXD) excluding legs7.8 x 20.4 x 23.2 in (19.8 x 514 x 58.9 cm)Throw Distance5.9-48.8 tt (1.8-14.9 m)Weight (without lens)52.4 lb (23.8 kg)Vertical Keystone CorrectionDigital: up-to 20° Left or RightSo's (Normal / Eco) withing53.1 lb (28 kg)Image OrientationNormal, Reversed, InvertedElectrical Safet Y CompatibilityFCC Class A CE MarkLead Cortol / Power ManagementFull Function / Auto ShutdownElectromagnetic CompatibilityFCC Class A CE MarkRemote Control / Rs-232 ControlWUXGA, XSCA+, SXGA, XGA, SVGA, VGA, MCUse Kainter Safet Scutty Bark, Kensington® Security Scutty Bar, Kensington® Security	Color Reproduction	10 bit	R/G/B/H/V, Y/Pb/Pr	5 BNC x 1
Total Pixels2,304,000 (1920 x 1200) x 1Component VideoRCA x 3Imaging System0.96° DMD™ DLP® chip x 1HDBaseT LiteR.445 x 1Scanning FrequencyAuto: H Sync. 15.734-91.146 kHz, V Sync. 24.120 Hz3G HD-SDIBDC x 1Pixel Clock162 MHzOutputsDutputsLens SOptional Lenses Available - See lens chart on website3D SyncBNC x 1Langa DiagonalOptional Lenses Available - See lens chart on website3D SyncBNC x 1Image Width3.54-35.4 ft (1.07-10.78m)Fan Noise (Normal / Eco) without filter3P / 38 / 38 / 38 / 38 / 38 / 38 / 38 /	Projection Lamp	465 Watts NSH x 2	Digital Video (w/ HDCP)	HDMI x 1
Imaging System0.66° DMDT* DLP® chip x 1HDBaseT LiteRJ5 x 1Scanning FrequencyAuto: H Sync. 15.734-91.146 kHz, V Sync. 24-120 Hz3G HD-SDIBNC x 1Dixel Clock162 MHzOutputsDustLensOptional Lenses Available - See lens chart on websiteComputerDsub15 x 1Lens RatiosOptional Lenses Available - See lens chart on website3D SyncBNC x 1Image Diagonal50-500 in (127-1270 cm)Fan Noise (Normal / Eco) without filter39.78 d 23.78 x 20.4 x 23.2 in (19.8 x 51.8 x 58.8 cm)Image Width50-500 in (127-1270 cm)Fan Noise (Normal / Eco) with filter41./38 dBImage Oigonal50-500 in (127-1270 cm)Fan Noise (Normal / Eco) with filter41./38 dBImage OigonalS0-500 in (127-1270 cm)Fan Noise (Normal / Eco) with filter52.24 lb (23.8 kG,m)Maximum Pitchup-to 300Packaged Size (HxWxD) vacuuding legs7.8 x 20.4 x 23.2 in (19.8 x 51.8 x 58.8 cm)Vertical Keystone CorrectionDigital: up-to 20° Up or DownPackaged Weight57.3 lb (26.8 cg)Image OrientationNormal, Reversed, InvertedElectrical Safety ComplianceElectrical Safety ComplianceLocal Control / Power ManagementFull Function / Auto ShutdownPower Consumption0.5 W in Eco Standby mode, up-to 1180WLAN PortUp-to 1600x1200 (4:3), 1920x1200 (16:10)Security FacilitiesSecurity Bar, Kensingtone Security S10Analog X/3 InputsUXGA, SXGA+, SXGA, XGA, SYGA, VGA, MACUser MaintennecGalpace Lamp / epiace FilterDigital Video InputsUXGA, SXGA+	Estimated Lamp Life	up-to 2,500 hours	Digital Video (w/ HDCP)	DVI-D x 1
Scanning FrequencyAuto: H Sync. 15.734-91.146 kHz, V Sync. 24-120 Hz3G HD-SDBNC x 1Pixel Clock162 ML2OutputsDutputsDutputsDutputsLensOptional Lenses Available - See lens chart on websiteGomputer Onput on Lenses Available - See lens chart on website3D SyncDutput SLens RatiosOptional Lenses Available - See lens chart on websiteFan Noise (Normal / Eco) with out filter39 / 3d GBImage Diagonal50-500 in (127-1270 cm)Fan Noise (Normal / Eco) with filter41 / 3d GBImage Vidth3.54-35.4 tf (1.07-10, 78)Cabinet Size (HxWxD) - excluding legs7.8 x 20.4 x 23.2 in (19.8 x 51.8 x 58.9 cm)Throw Distance5.9-48.8 tf (18-14.9 m)Weight (without lens)52.4 lb (23.8 kg)Vertical Keystone CorrectionDigital: up-to 20' Up or DownPackaged Size (HxWxD)17.9 x 27 x 32.1 in (45.4 x 68.5 x S1.5 cm)Vertical Keystone CorrectionDigital: up-to 20' Up or DownPackaged Size (HxWxD)57.3 lb (26 kg)Image OrientationNormal, Reversed, InvertedElectrical Safety Compliance11.95°C (6.53°C)Image OrientationNormal, Reversed, InvertedElectrical Safety Compliance10.0-240V AC, 5(06 HzRemote Control / ServiceWireless, XSGA, XGA, XGA, YGA, YGAPower Consumption0.5 W in Eco Standby mode, up-to 1180WLAN FortRehotsSucrity FacilitiesSecurity Bar (19.674)10.0-240V AC, 5(06 HzComputer Input in PixelsUXGA, SXGA+, SXGA, XGA, YGA, YGA, YGAUPCSecurity Bar (19.674)3 years / 6000 hoursDigital Xis Input	Total Pixels	2,304,000 (1920 x 1200) x 1	Component Video	RCA x 3
Pixel Clock162 MHzOutputsLensOptional Lenses Available - See lens chart on websiteComputerDsubt 5x 1Lens RatiosOptional Lenses Available - See lens chart on websiteBD SyncBNC x 1Lens RatiosOptional Lenses Available - See lens chart on websiteSo SyncBNC x 1Image Width50-500 in (127-1270 m)Fan Noise (Normal / Eco) with filter39 / 36 dBImage Width3.54-354 ft (1.07-10.78m)Cabinet Size (HxWxD) - excluding legs7.8 x 20.4 x 23.2 in (19.8 x 51.8 x 58.9 cm)Throw Distance0.9 digital: up-to 20° Left or RightPackaged Weight57.3 h (26 kg)Horizontal Keystone CorrectionDigital: up-to 20° Left or RightOperating Temperature41-95°F (5-35°C)Image OrientationNormal, Reversed, InverdElectronagnetic CompatibilityFCC Class AC MarkComputer Input in Pixelsup-to 1600x1200 (4:3), 1920x1200 (16:10)Security FacilitiesSecurity FacilitiesComputer Input in PixelsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571140877430Nanlog Wide InputsWUXGA, WSXGA+, WXGA+, WXGAUPC4571140677430Video Input AnalogWUXGA, WSXGA+, WXGA+, WXGAUPC3 ecurity FacilitiesVideo Input Digital480/b, 5750, 280/b, VGA, MACUPC3 ecurity FacilitiesUXGA, SXGA+, SXGA, SGA, SGA, SGA, SGA, SGA, SGA, SGA, S	Imaging System	0.96" DMD™ DLP® chip x 1	HDBaseT Lite	RJ45 x 1
LensOptional Lenses Available - See lens chart on websiteComputerDuthts x 1Lens SpecsOptional Lenses Available - See lens chart on website3D SyncBNC x 1Lens RatiosOptional Lenses Available - See lens chart on website3D SyncBNC x 1Lens RatiosOptional Lenses Available - See lens chart on website3D SyncBNC x 1Lens RatiosOptional Lenses Available - See lens chart on website3D SyncBNC x 1Lens RatiosOptional Lenses Available - See lens chart on websiteSD SyncBNC x 1Image DiagonalSD-500 in (127-1270 cm)Fan Noise (Normal / Eco) with filter41 / 3d BImage Vidth3.54-35.4 ft (1.07-10.78m)Cabinet Size (HxWxD) - excluding legs7.8 x 20.4 x 23.2 in (19.8 x 51.8 x 58.9cm)Maximum Pitchup-to 360°Packaged Size (HxWxD)17.9 x 27 x 32.1 in (454.x 468.5 x 81.5 cm)Vertical Keystone CorrectionDigital: up-to 20° Up or DownPackaged Weight57.3 lb (26 kg)Horizontal Keystone CorrectionDigital: up-to 20° Up or DownPackaged WeightFCC Class A, CE MarkLocal Control / Power ManagementFull Function / Auto ShutdownElectrical Safety ComplianceIEC (1/L) c/UL / c/UL / c/ULLocal Control / RS-232 ControlMinistereo x 1 / Dsub9 x 1Power Consumption0.5 W in Eco Standby mode, up-to 1180WLAN PortCup-to 1600x1200 (4:3), 1920x1200 (16:10)Security FacilitiesSecurity Bar, Kensington® Security SlotAnalog Wide InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Digital Vide Inpu	Scanning Frequency	Auto: H Sync. 15.734-91.146 kHz, V Sync. 24-120 Hz	3G HD-SDI	BNC x 1
Lens SpecsOptional Lenses Available - See lens chart on website Lens Ratios3D SyncBNC x 1Lens RatiosOptional Lenses Available - See lens chart on website Image DiagonalFan Noise (Normal / Eco) with fuiter39 / 36 dBImage Vigith50-500 in (127-127 cm) Star 53.4 ft (1.07-10.78m)Fan Noise (Normal / Eco) with fuiter39 / 36 dBImage Width.54-35.4 ft (1.07-10.78m)Cabinet Size (HxWxD) - excluding legs7.8 x 20.4 x 23.2 in (19.8 x 51.8 x 58.20H)Throw Distance.59-48.8 ft (1.8.1.9 m)Weight (without lens).52.4 lb (23.8 kg)Maximum Pitch.09-to 20° Uef or DownPackaged Weight.57.3 lb (26 kg)Vertical Keystone CorrectionDigital: up-to 20° Uef or NeightOperating Temperature.41.95°F (5.35°C)Image OrientationNormal, Reversed, InvectedElectrical Safety Compatibility.FCC Class A, CE MarkRemote Control / ServiceWireless / Wired x 1 / USB-8 x 1Power Consumption.5.9 with intero st 1/ Des X1Computer Input in Pixelsup-to 1600x1200 (4:3), 1920x1200 (16:10)Security FacilitiesSecurity FacilitiesLan Aoid Wide InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC.4571194677430Digital Wide InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MXCAUPC.4571194677430Video Input AnalogWUXGA, WXSGA+, WXGAUser Maintenance.4571194677430Video Input SWUXGA, WXSGA+, WXGAUser Maintenance.549119477430Video Input SWUXGA, WXSGA+, WXGAUser Maintenance.54921467719477430Video Input SW	Pixel Clock	162 MHz	Outputs	
Lens RatiosOptional Lenses Available - See lens chart on websiteFan Noise (Normal / Eco) without filter3 / 3 / 6 dBImage Diagonal50-500 in (1271270 cm)Fan Noise (Normal / Eco) with filter41 / 3 / 8 dBImage Width3.54-35.4 ft (1.07-10.78m)Cabinet Size (HxWxD) - excluding legs7.8 × 20.4 × 23.2 in (19.8 × 51.8 × 58.9 cm)Throw Distance5.9-48.8 ft (1.8-14.9 m)Weight (without lens)52.4 lb (23.8 kg)Maximum Pitchup-to 300°Packaged Size (HxWxD)17.9 × 27 × 32.1 in (45.4 × 68.5 × 81.5 cm)Vertical Keystone CorrectionDigital: up-to 20° Left or RightOperating Temperature57.3 lb (26 kg)Horizontal Keystone CorrectionDigital: up-to 20° Left or RightElectrical Safety ComplianceIEC / UL / cULLocal Control / Power ManagementFull Function / Auto ShutdownElectrical Safety Compliance100-240V AC, 50/60 HzRemote Control / ServiceWireless / Wired x 1 / USB-8 x 1Power Censumption0.5 W in Eco Standby mode, up-to 1180WLAN PortRJ45 x 1Heatup-to 4,026 BTU/hrComputer Input in Pixelsuu-to 1600x1200 (4:3), 1920x1200 (16:10)Security FacilitiesSecurity Bac, Kensingtom® Security SlotAnalog 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571 194677430Digital 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC*3 years / 6000 hoursUide Input AnalogWUXGA, WSXGA+, WXGAUPC*3 years / 6000 hoursVideo Input Analog480/p, 575/p, 720p, 1080i/p*1 year / 500 hours use - original lampVideo	Lens	Optional Lenses Available - See lens chart on website	Computer	Dsub15 x 1
Image Diagonal50-500 in (127-1270 cm)Fan Noise (Normal / Eco) with filter41 / 38 dBImage Width3.54-35.4 ft (1.07-10.78m)Cabinet Size (HxWxD) - excluding legs7.8 x 20.4 x 23.2 in (19.8 x 51.8 x 56.9 cm)Throw Distance0.5.9-48.8 ft (1.8-14.9 m)Weight (without lens)52.4 lb (23.8 kg)Maximum Pitchup-to 20° Up or DownPackaged Size (HxWxD)17.9 x 27 x 32.1 in (45.4 x 66.5 x 81.5 cm)Vertical Keystone CorrectionDigital: up-to 20° Up or DownPackaged Weight57.3 lb (26 kg)Horizontal Keystone CorrectionDigital: up-to 20° Left or RightOperating Temperature41.95° F (5-35°C)Image OrientationNormal, Reversed, InvertedElectrical Safety ComplianceEleC / UL / cULLocal Control / Power ManagementFull Function / Auto ShutdownElectromagnetic CompatibilityFCC Class A, CE MarkRemote Control / RS-232 ControlMiniStereo x 1 / Dsub9 x 1Power Consumption0.5 W in Eco Standby mode, up-to 1180WLAN PortRJ4 x 24 x 23. squaresSecurity FacilitiesSecurity Bar, Kensington® Security SlotAnalog 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Digital 4x3 InputsUXGA, SXGA+, SXGA, YGA, SVGA, YGA, MACUser Maintenance*3 years / 6000 hoursDigital Wide InputsWUXGA, WSXGA+, WXGAVerceor*3 years / 6000 hoursVideo Input Digital480(p, 575p, 720p, 1080i/pIamp*1 year / 500 hours use - original lampYoteo Input Digital480(p, 575p, 720p, 1080i/pYoteo Input Sign A stop hours use - original lamp<	Lens Specs	Optional Lenses Available - See lens chart on website	3D Sync	BNC x 1
Image Width3.54-35.4 ft (1.07-10.78m)Cabinet Size (HxWxD) - excluding legs7.8 x 20.4 x 23.2 in (19.8 x 51.8 x 58.9 cm)Throw Distance5.9-48.8 ft (1.8-14.9 m)Weight (without lens)52.4 lb (23.8 kg)Maximum Pitchup-to 360°Packaged Vieght (without lens)52.4 lb (23.8 kg)Vertical Keystone CorrectionDigital: up-to 20° Up or DownPackaged Vieght7.9 x 27 x 32.1 in (45.4 x 68.5 x 81.5 cm)Horizontal Keystone CorrectionDigital: up-to 20° Up or DownPackaged Vieght57.3 lb (26 kg)Horizontal Keystone CorrectionDigital: up-to 20° Lef or RightOperating Temperature41-95°F (5-35°C)Image OrientationNormal, Reversed, InvertedElectronagnetic CompatibilityFCC Class A, CE MarkKemote Control / Power ManagementFull Function / Auto ShutdownElectromagnetic CompatibilityFCC Class A, CE MarkRemote Control / RS-232 ControlMiniStereo x 1 / Dsub9 x 1Power Requirements100-240V AC, 50/60 HzAnalog 4X3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACPower Consumption0.5 W in Eco Standby mode, up-to 4.026 BTU/hrComputer Input in Pixelsup-to 160x1200 (4:3), 1920x1200 (16:10)Security FacilitiesSecurity Bar, Kensington® Security SlotAnalog 4X3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC480/71149d77430Digital 4X3 InputsUXGA, SXGA+, SXGA, KGA, WXGA+, WXGAUser MaintenanceReplace Lamp / Replace FilterDigital 4X3 InputsUXGA, SXGA+, SXGA, KGA, WXGA+, WXGAUser Maintenance*3 years / 6000 hoursVideo Input Analog480/p, 575	Lens Ratios	Optional Lenses Available - See lens chart on website	Fan Noise (Normal / Eco) without filter	39 / 36 dB
Throw Distance5.9-48.8 ft (1.8-14.9 m)Weight (without lens)52.4 lb (23.8 kg)Maximum Pitchup-to 360°Packaged Size (HxWxD)17.9 x 27 x 32.1 in (45.4 x 68.5 x 81.5 cm)Vertical Keystone CorrectionDigital: up-to 20° Left or RightPackaged Weight57.3 lb (26 kg)Horizontal Keystone CorrectionDigital: up-to 20° Left or RightOperating Temperature41-95° ft (5-35° C)Image OrientationNormal, Reversed, InvertedElectrical Safety ComplianceIEC / UL / cULLocal Control / Power ManagementFull Function / Auto ShutdownElectromagnetic CompatibilityFCC Class A, CE MarkRemote Control / RS-232 ControlMiniStereo x 1 / USB-B x 1Power Consumption0.5 W in Eco Standby mode, up-to 1180WLAN PortRJ45 x 1Heatup-to 4026 BTU/hrComputer Input in Pixelsup-to 1600x1200 (4:3), 1920x1200 (16:10)Security FacilitiesSecurity Back MathemanceAnalog Wide InputsWUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Digital Wada InputsWUXGA, SXGA+, WXGA+, WXGAUser Maintenance3 years / 6000 hoursUideo Input Analog480/p, 575p, 720p, 1080/p*1 year / 500 hours use - original lampVideo Input Digital480/p, 575p, 720p, 1080/p*90 days / 500 hours - replacement lamp	Image Diagonal	50-500 in (127-1270 cm)	Fan Noise (Normal / Eco) with filter	41 / 38 dB
Maximum Pitchup-to 360°Packaged Size (HxWxD)17.9 x 27 x 32.1 in (45.4 x 68.5 x 81.5 cm)Vertical Keystone CorrectionDigital: up-to 20° Up or DownPackaged Weight57.3 lb (26 kg)Horizontal Keystone CorrectionDigital: up-to 20° Left or RightOperating Temperature41-95°F (5-35°C)Image OrientationNormal, Reversed, InvertedElectrical Safety ComplianceIEC / UL / cULLocal Control / Power ManagementFull Function / Auto ShutdownElectrical Safety ComplianceIEC / UL / cULRemote Control / RS-232 ControlMiniStereo x 1 / USB-B x 1Power Consumption0.5 W in Eco Standby mode, up-to 1180WLAN PortRJ5 x 1Heatup-to 4,026 BTU/hrComputer Input in PixelsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Analog Wide InputsWUXGA, WSXGA+, WXGAUSer MaintenanceReplace FilterDigital Wide InputsWUXGA, WSXGA+, WXGAUser MaintenanceReplace FilterDigital Wide InputsWUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUser Maintenance*3 year / 6000 hoursVideo Input Digital480/p, 575p, 720p, 1080/ip*1 year / 500 hours use - original lampVideo Input Digital480/p, 575p, 720p, 1080/ip*1 year / 500 hours - replacement lamp	Image Width	3.54-35.4 ft (1.07-10.78m)	Cabinet Size (HxWxD) - excluding legs	7.8 x 20.4 x 23.2 in (19.8 x 51.8 x 58.9cm)
Vertical Keystone CorrectionDigital: up-to 20° Up or DownPackaged Weight57.3 lb (26 kg)Horizontal Keystone CorrectionDigital: up-to 20° Left or RightOperating Temperature41-95°F (5-35°C)Image OrientationNormal, Reversed, InvertedIEC / UL / cULIEC / UL / cULLocal Control / Power ManagementFull Function / Auto ShutdownElectrical Safety ComplianceIEC / UL / cULLocal Control / RS-232 ControlWireless / Wired x 1 / USB-B x 1Power Requirements100-240V AC, 50/60 HzRemote Control / RS-232 ControlMiniStereo x 1 / Dsub9 x 1Power Consumption0.5 W in Eco Standby mode, up-to 1180WLAN PortRJ45 x 1Heatup-to 4,026 BTU/hrComputer Input in PixelsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Analog 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Digital 4x3 InputsUXGA, SXGA+, SXGA, SVGA, VGA, MACUser MaintenanceReplace Lamp / Replace FilterDigital 4x3 InputsWUXGA, WSXGA+, WXGAUser Maintenance*3 years / 6000 hoursVideo Input Analog480/p, 575p, 720p, 1080/ip*1 year / 500 hours use - original lampVideo Input Digital480/p, 575p, 720p, 1080/ip*90 days / 500 hours - replacement lamp	Throw Distance	5.9-48.8 ft (1.8-14.9 m)	Weight (without lens)	52.4 lb (23.8 kg)
Horizontal Keystone CorrectionDigital: up-to 20° Left or RightOperating Temperature41-95°F (5-35°C)Image OrientationNormal, Reversed, InvertedIEC / UL / cULLocal Control / Power ManagementFull Function / Auto ShutdownIEc/ romagnetic CompatibilityFCC Class A, CE MarkRemote Control / ServiceWireless / Wired x 1 / USB-B x 1Power Requirements00.5 W in Eco Standby mode, up-to 1180WLAN PortRJ45 x 1Power Consumption0.5 W in Eco Standby mode, up-to 1180WComputer Input in Pixelsup-to 1600x1200 (4:3), 1920x1200 (16:10)Security FacilitiesSecurity FacilitiesAnalog 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Digital 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Digital 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC3 years / 6000 hoursUide InputsWUXGA, WXGA+, WXGAWORGA, WSXGA+, WXGAProjector*3 years / 6000 hoursVideo Input Digital480/p, 575p, 720p, 1080/p*1 year / 500 hours use - original lamp	Maximum Pitch	up-to 360°	Packaged Size (HxWxD)	17.9 x 27 x 32.1 in (45.4 x 68.5 x 81.5 cm)
Image OrientationNormal, Reversed, InvertedElectrical Safety ComplianceIEC / UL / cULLocal Control / Power ManagementFull Function / Auto ShutdownElectrical Safety ComplianceIEC / UL / cULRemote Control / ServiceWireless / Wired x 1 / USB-B x 1Power Requirements100-240V AC, 50/60 HzRemote Control / RS-232 ControlMiniSteroe x 1 / Dsub9 x 1Power Requirements0.5 W in Eco Standby mode, up-to 1180WLAN PortRJ5 x 1Heatup-to 4,026 BTU/hrComputer Input in Pixelsup-to 1600x1200 (4:3), 1920x1200 (16:10)Security FacilitiesSecurity FacilitiesAnalog Wide InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Digital 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Digital Wide InputsWUXGA, WSXGA+, WXGA+, WXGAUser MaintenanceReplace Lamp / Replace FilterUideo Input Analog480/p, 575p, 720p, 1080/p*1 year / 500 hours use - original lampVideo Input Digital480p, 575p, 720p, 1080/p*100 days / 500 hours - replacement lamp	Vertical Keystone Correction	Digital: up-to 20° Up or Down	Packaged Weight	57.3 lb (26 kg)
Local Control / Power ManagementFull Function / Auto ShutdownElectromagnetic CompatibilityFCC Class A, CE MarkRemote Control / ServiceWireless / Wired x 1 / USB-B x 1Power Requirements100-240V AC, 50/60 HzRemote Control / RS-232 ControlMiniStereo x 1 / Dsub9 x 1Power Consumption0.5 W in Eco Standby mode, up-to 1180WLAN PortRup-to 1600x1200 (4:3), 1920x1200 (16:10)Security FacilitiesSecurity Bar, Kensington® Security SlottAnalog 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Digital 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, WXGA+, WXGAUser MaintenanceReplace Lamp / Replace FilterDigital Wide InputsWUXGA, WSXGA+, WXGA+, WXGALimited Warranty: to the original end use customer only*3 years / 6000 hoursVideo Input Analog480/p, 575p, 720p, 1080/p*1 year / 500 hours use - original lamp*1 year / 500 hours use - original lampVideo Input Digital480p, 575p, 720p, 1080/p*90 days / 500 hours - replacement lamp	Horizontal Keystone Correction	Digital: up-to 20° Left or Right	Operating Temperature	
Remote Control / Service Wireless / Wired x 1 / USB-B x 1 Power Requirements 100-240V AC, 50/60 Hz Remote Control / RS-232 Control MiniStereo x 1 / Dsub9 x 1 Power Consumption 0.5 W in Eco Standby mode, up-to 1180W LAN Port RJ45 x 1 Heat up-to 4,026 BTU/hr Computer Input in Pixels UXGA, SXGA+, SXGA, VGA, MAC UPC 4571194677430 Analog 4x3 Inputs UXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC UPC 4571194677430 Digital 4x3 Inputs UXGA, SXGA+, SXGA, VGA, MAC User Maintenance Replace Lamp / Replace Filter Digital Wide Inputs WUXGA, WSXGA+, WXGA User Maintenance *3 years / 6000 hours Video Input Analog 480i/p, 575p, 720p, 1080i/p Eamp *1 year / 500 hours use - original lamp Video Input Digital 480p, 575p, 720p, 1080i/p *90 days / 500 hours - replacement lamp				
Remote Control / RS-232 ControlMiniSterox 1 / Dsub9x 1Power Consumption0.5 W in Eco Standby mode, up-to 1180WLAN PortRJ45 x 1Heatup-to 4,026 BTU/hrComputer Input in Pixelsup-to 1600x1200 (4:3), 1920x1200 (16:10)Security FacilitiesSecurity Bar, Kensington® Security StotAnalog 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Digital 4x3 InputsUXGA, SXGA+, SXGA, SGA, SVGA, VGA, MACUPCEremited Warranty: to the original end use customer onlyDigital Wide InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPcTopetorVideo Input AnalogWUXGA, WXSGA+, WXGA+, WXGAProjector*3 years / 6000 hoursVideo Input Digital480/p, 575p, 720p, 1080/p*1 year / 500 hours use - original lamp	Local Control / Power Management	Full Function / Auto Shutdown	Electromagnetic Compatibility	
LAN PortRJ45 x 1Heatup-to 4,026 BTU/hrComputer Input in Pixelsup-to 1600x1200 (4:3), 1920x1200 (16:10)Security FacilitiesSecurity Bar, Kensington® Security SlotAnalog 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Analog Wide InputsWUXGA, WSCA+, WXGA+, WXGAUPC4571194677430Digital 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Digital 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Digital 4x3 InputsUXGA, SXGA+, SXGA, YGA, MCAUPC457194677430Digital 4x3 InputsUXGA, SXGA+, SXGA, YGA, MCAUPC457194677430Digital 4x3 InputsUXGA, SXGA+, SXGA, YGA, MCAUPC457194677430Video Input AnalogWUXGA, WSXGA+, WXGAProjector*3 years / 6000 hoursVideo Input Digital480/p, 575p, 720p, 1080/p*1 year / 500 hours use - original lampVideo Input Digital480p, 575p, 720p, 1080/p*90 days / 500 hours - replacement lamp			•	
Computer Input in Pixelsup-to 1600x1200 (4:3), 1920x1200 (16:10)Security FacilitiesSecurity Bar, Kensington® Security SlotAnalog 4x3 InputsUXGA, SXGA+, SXGA, XGA, SVGA, VGA, MACUPC4571194677430Analog Wide InputsWUXGA, WSXGA+, WXGA+, WXGAUser MaintenanceReplace Lamp / Replace FilterDigital 4x3 InputsUXGA, SXGA+, SXGA, YGA, YGA, MACUser Maintenance*3 years / 6000 hoursDigital Wide InputsWUXGA, WSXGA+, WXGA+, WXGAProjector*3 years / 6000 hoursVideo Input Analog480/p, 575p, 720p, 1080/p*1 year / 500 hours use - original lampVideo Input Digital480p, 575p, 720p, 1080/p*90 days / 500 hours - replacement lamp			Power Consumption	
Analog 4x3 inputs UXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC UPC 4571194677430 Analog Wide Inputs WUXGA, WSXGA+, WXGA USer Maintenance Replace Lamp / Replace Filter Digital 4x3 Inputs UXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC User Maintenance Replace Lamp / Replace Filter Digital Wide Inputs WUXGA, WSXGA+, WXGA WOUGA, WSXGA+, WXGA Yer Video Input Analog 480i/p, 575p, 720p, 1080i/p *1 year / 500 hours - replacement lamp	LAN Port			
Analog Wide Inputs WUXGA, WSXGA+, WXGA User Maintenance Replace Lamp / Replace Filter Digital 4x3 Inputs UXGA, SXGA+, SXGA, SVGA, VGA, MXGA Limited Warranty: to the original end use customer only *3 years / 6000 hours Digital Wide Inputs WUXGA, WSXGA+, WXGA+, WXGA Projector *3 years / 6000 hours Video Input Analog 480i/p, 575i/p Lamp *1 year / 500 hours use - original lamp Video Input Digital 480p, 575p, 720p, 1080i/p *90 days / 500 hours - replacement lamp				
Digital 4x3 Inputs UXGA, SXGA, SXGA, SXGA, SVGA, VGA, MAC Limited Warranty: to the original end use customer only Digital Wide Inputs WUXGA, WSXGA+, WXGA+, WXGA Projector *3 years / 6000 hours Video Input Analog 480i/p, 576i/p Lamp *1 year / 500 hours use - original lamp Video Input Digital 480p, 575p, 720p, 1080i/p *90 days / 500 hours - replacement lamp	e .		•••	
Digital Wide Inputs WUXGA, WSXGA+, WXGA+, WXGA Projector *3 years / 6000 hours Video Input Analog 480i/p, 576i/p Lamp *1 year / 500 hours use - original lamp Video Input Digital 480p, 575p, 720p, 1080i/p *90 days / 500 hours - replacement lamp	• •			Replace Lamp / Replace Filter
Video Input Analog480i/p, 576i/pLamp*1 year / 500 hours use - original lampVideo Input Digital480p, 575p, 720p, 1080i/p*90 days / 500 hours - replacement lamp	•			
Video Input Digital 480p, 575p, 720p, 1080i/p *90 days / 500 hours - replacement lamp	•		•	
			Lamp	
	Video Input Digital	480p, 575p, 720p, 1080i/p		, , ,

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.

Specifications subject to change without notice. ©2016 Eiki International Inc. Issued Mar. 9, 2016 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: 9170 County Rd. 93 Suite 304, Midland ON, L4R 4K4. Tel: 800-563-3454, Email: canada@eiki.com