## Epson EB-L520U Standard throw projector 5200 ANSI lumens 3LCD WUXGA (1920x1200) White

Brand : Epson

Product code: V11HA30040



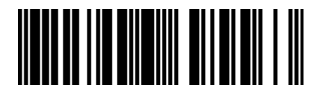


Product name : EB-L520U

Epson EB-L520U. Projector brightness: 5200 ANSI lumens, Projection technology: 3LCD, Projector native resolution: WUXGA (1920x1200). Light source type: Laser, Service life of light source: 20000 h, Service life of light source (economic mode): 30000 h. Focus: Manual, Focal length range: 20 - 31.8 mm, Aperture range (F-F): 1.5 - 1.7. Video processing: 10 bit, Video colour modes: Cinema, Dynamic, Presentation, sRGB, DICOM simulation mode. Serial interface type: RS-232C

Projector injuntation         International space (%)         International space (%)         International space (%)           Screen size compability         1200 m(S0 - S000         Built in space(%)         I            Projector injuntses*         S200 ANSI lumens         Market power of built-in space (%)         I            Projector injuntses*         S200 ANSI lumens         Market positioning*         I          I            Projector injuntses         Sandard throw projector         Product type *         Standard throw projector           Number of colors         104 ANSI lumens         Product type *         Standard throw projector           Projector brightness (economic mode)         104 ANSI lumens         Paleement         Celling Assister           Vertical scan ange         122 - 240 Hz         Celle lock slot type         Keystone correction, overical         30 - 30*           Vertical scan ange         120 - 200 Hz         Celle lock slot type         Keystone correction, overical         30 - 30*           Service life of light source         30 - 30*         Celle lock slot type         Keystone correction, overical         Accance           Service life of light source         300 h         Power source*         Accance           Service life of light source         Source hype         Source hype         Source <td< th=""><th></th><th></th><th></th><th></th></td<>				
Projector brightnessS200 ANSI lumensRMS rated power10 WProjector attversedution3LCDNumber of built-in speakers1Projector attversedution2500000:1Matket positioning*PresentationNative aspect ratio*16:0Product type*Standard throw projectorNumber of colours1.07 billion coloursProduct type*Standard throw projectorProjector brightness (economic mode)3640 ANSI lumensPacementCeiling, Desktop, Floor, WallVertical scan range192 - 240 HzCable lock slot typeKensingtonKeystone correction, notrizontal-30 - 30°Cable lock slot typeKensingtonKeystone correction, notrizontal-30 - 30°Built-in display*XensingtonEdit source2000 hPower source*ACService life of light source2000 hPower consumption (typical)*293 WService life of light source2000 hPower consumption (typical)*293 WFocus *ManualAc (input trequency mode)1.00 - 20 VFocus *ManualAc (input trequency to 1.01 bilt of trequency1.00 - 20 VFocus *ManualAc (input trequency to 2.01 bilt of trequency1.00 - 20 VFocus *ManualAc (input trequency to 2.01 bilt of trequency1.00 - 20 VFocus *ManualAc (input trequency to 1.01 bilt of trequency1.00 - 60 °CCom rapid light format system *Nt supported to 1.01 biltStrage temperature (T.T) to 1.01 bilt of trequency1.01 - 60	Projector		Multimedia	
Projection technology*3LCDNumber of built-in speakers1Projector native resolution*WUXGA (1920x1200)Design1Outrats ratio (typical)*250000-1Market positioning*PresentationNative aspect ratio*16:10Product type*Standard throw projectorNative aspect ratio*107 billion coloursProduct type*Standard throw projectorProjector brightness (economic mode)3640 ANSI lumensPlacementCelling, Desktop, Floor, WallVertical scan range192 - 240 HzCable lock slot typeKensingtonKeystone correction, vertical30 - 30°DisplayKensingtonKeystone correction, vertical30 - 30°DisplayXLight source20000 hPower consumption (typical)*29 3WKeystone correctino, vertical20000 hPower consumption (typical)*0.3 WService life of light source *ACACService life of light source *0000 hPower consumption (typical)*0.3 WCeconomic mode/30000 hAC input frequency223 WFocus *ManualAC input frequency0.0 ValService life of light sourceSource *AC input frequency0.0 ValSource service life of light sourceNot supportedAC input frequency0.0 ValSource service life of light sourceSource service life of light source0.0 SAUSource service life of light sourceNot supportedAC input frequency0.0 SAUSource service life of light source<			Built-in speaker(s) *	1
Projector native resolution*WUXGA (1920x1200)DesignContrast ratio (typical)*2500000:1Market positioning*PresentationNative aspect ratio16:10Market positioning*PresentationNumber of colours1.07 billion coloursProduct type*Standard throw projectorProjector brightness (economic mode)3640 ANSI lumensPlacementCelling. Desktop, Floor, WallVertical scan range192 - 240 HzCable lock slot typeKensingtonVertical scan range192 - 240 HzCable lock slot typeKensingtonVertical scan range1.07 cn (0.67")DisplayKensingtonKeystone correction, horizontal-30 - 30"OwerXensingtonKeystone correction, vertical30 - 30"Silvila Source*XensingtonService life of light source20000 hPower source*ACService life of light source20000 hPower consumption (typical)*293 WFocus *ManualCinput requency0.3 WFocus *ManualCinput requency0.3 GWFocus *ManualCinput requencySo - 60 HzCoor natio1.5: 1.7Software supportVia: AMX, Crestron Network), Control, Crestron IP Link, Extron XPP, AMX Device Discovery, ControlZoom tabi1.5: 1.7Software supportVia: AMX, Crestron Network), Control, Crestron IP Link, Extro XPP, AMX Device Discovery, ControlZoom tabi1.5: 1.7Software supportVia: AMX, Crestron IP Link, Extro XPP, AMX Device Discovery, Control<	, ,		RMS rated power	10 W
Contrast ratio (typical)*2500000:1DesignNative aspect ratio*16:10Market positioning *PresentationNumber of colours10.70 billion coloursProduct type *Standard throw projectorProjector brightness (economic mode)3640 ANSI lumensPlacementCeiling, Desktop, Floor, WallVertical scan range120 - 240 HzCable lock slot-Keystone correction, horizontal-30 - 30*Cable lock slot typeKensingtonKeystone correction, vertical-30 - 30*DisplayKensingtonKeystone correction, vertical-30 - 30*Power consumption (typical)*293 WenconsumptionKeystone correction, vertical-3000 hPower consumption (typical)*293 WenconsumptionService life of light source-20000 hPower consumption (typical)*23 WenconsumptionFocus *ManualAC input verticals50 - 60 HzFocus *ManualAC input verticals20 - 00*Coon typeManualSoftware supportVia: AMX, Crestron (Network), Controla, Simple Device Discovery ProtocolCoon typeManualSoftware supportVia: AMX, Crestron NPL, MX	, ,,		Number of built-in speakers	1
Native aspect ratio16:10Market positioning *PresentationNumber of colours1.07 billion coloursProduct type *Standard throw projectorProjector brightness (economic3640 ANSI lumensProduct colour *WhiteProduct colour *WhitePlacementCelling, Desktop, Floor, WallVertical scan range192 - 240 HzCable lock slot✓Keystone correction, norizontal30 - 30°DisplayKeystone correction, verticalMatrix size1.7 cm (0.67")Built-in display *XLight source2000 hPower consumption (standby)233 WService life of light source20000 hPower consumption (standby)233 WService life of light source2000 hPower consumption (standby)0.3 WFocus -ManualAC input requery50 - 60 HzFocus -ManualAC input requery50 - 60 HzFocus -ManualSoftwareVia: AMX, Crestron (Network), Control A, Crestron INetwork), Control A, Crestron INetwork, Control A, Crestron INetwork), Control A, Crestron INetwork), Control A, Crestron INetwork), Control A, Crestron INetwork, Control A, Crestron INetwork), Control A, Crestron INetwork, Control A, Crestron INetwork), Control A, Crestron INetwork, Control A, Crestron INETWOR	•		Design	
Number of coloursProduct type*Standard throw projectorProjector brightness (economic ode)3640 ANSI lumensProduct colour*WhiteProjector brightness (economic ode)3640 ANSI lumensPalcementCelling, Desktop, Floor, WallVertical scan range192 - 240 HzCable lock slot typeKensingtonKeystone correction, horizontal-30 - 30°Cable lock slot typeKensingtonMatrix size10 - 00°DesplayKensingtonKeystone correction, borizontal-30 - 30°Billin displayXKeystone correction source10 - 00°PowerXKeystone correction source2000 hPower sourceACService life of light source2000 hPower consumption (typical)23 WCeconomic mode3000 hPower consumption (typical)30 WCeconomic mode3000 hPower consumption (typical)23 WFocus *ManualAC input frequency30 WFocus *ManualAC input frequency50 - 60 HzFocus *ManualSoftwareSoftwareSoftwareZoom capabiliy1.5 - 1.7Software supportVia: AMX, Crestron IntegratedThrow ratio1.6:1Software supportSoftware supportSoftware SupportThrow ratio1.6:1Software supportVia: AMX, Crestron IntegratedThrow ratio1.6:1Software supportSoftware supportSoftware SupportThrow ratio1.6:1Software supportSoftware supportSoftwa			Market positioning *	Presentation
Projector brightness (economic mode)Add AMSI lumensProduct colour*WhiteProjector brightness (economic mode)304 AMSI lumensPiacementCeiling, Desktop, Floor, WallVertical scan range192 - 240 HzCable lock slot typeKensingtonKeystone correction, horizontal-30 - 30°Cable lock slot typeKensingtonMatrix size1.7 cm (0.67")DisplayXensingtonLight sourceLaserDower consumption (typical)*293 WService life of light source2000 hPower consumption (typical)*293 WService life of light source30000 hPower consumption (typical)*293 WCeconomic mode)3000 hPower consumption (teconomy ode)223 WFocus*ManualAC input voltage100-240 VFocus*ManualAC input voltage100-240 VCoom capability231.8 mmAC input voltage100-240 VZoom tapical (F-F)1.5 - 1.7Software supportVertical Screw (restron (Network), ControlA, Crestron IntegratedZoom tapical (F-F)1.5 - 1.7Software supportVertical Screw (restron (Network), ControlA, Crestron (Network),<	I		Product type *	Standard throw projector
model3040 ANS intensionPlacementCeiling, Desktop, Floor, WallVertical scan range192 - 240 HzCable lock slotKeystone correction, nortiontal30°Cable lock slot typeKensingtonMatrix size1.7 cm (0.67")BillsinSull cold slotLight source type*1.7 cm (0.67")Builti display*XEight source type*LaserPower source*ACService life of light source30000 hPower consumption (typical)*293 WService life of light source30000 hPower consumption (typical)*0.3 WEusterNamePower consumption (typical)*0.3 WFocus *ManualAC input voltage100-240 VFocal length range0.5 - 31.8 mmAC input voltage100-240 VAperture range (F-F)1.5 - 1.7Software supportVai: AMX, Crestron (Network), Control 4, Crestron IntegratedZoom capabilitySoftware supportVai: AMX, Crestron (Network), Control 4, Crestron IntegratedZoom ratio1.6:1Analog signal format system*Not supportedStorage temperature (T-T)Mile of operating relative humidity (H+H)1.0 - 60° CJuli HD*Juli HD*Juli HD* <t< td=""><td></td><td></td><td>Product colour *</td><td>White</td></t<>			Product colour *	White
Keystone correction, horizontal30 - 30°Cable lock slot typeKensingtonKeystone correction, vertical Matrix size-30 - 30°DisplayLight source1.7 cm (0.67")Bull-in display *XLight source type *LaserPowerMerian display *XService life of light source20000 hPower consumption (typical) *293 WService life of light source30000 hPower consumption (typical) *293 WService life of light source30000 hPower consumption (typical) *293 WService life of light source30000 hOwer consumption (typical) *293 WService life of light source30000 hPower consumption (typical) *293 WService life of light source30000 hOwer consumption (typical) *293 WService life of light source30000 hPower consumption (typical) *293 WService life of light source30000 hOwer consumption (typical) *293 WService life of light source30000 hOwer consumption (typical) *203 WService life of light source1.5 - 1.7Service life of light source *100-240 VSoom capabilityAC input frequencySiftware supportVia: AMX, Crestron (Network), Control 4, Crestron Integrated PZoom capabilitySordage temperature (T-T)10 - 60 °CThrow ratio1.5 - 1.7Sordage temperature (T-T)10 - 60 °CSordage temperature life humidity (H-H)10 - 00 °COperating relative humidity (H-H)		3640 ANSI lumens	Placement	Ceiling, Desktop, Floor, Wall
Keystone correction, vertical Matrix size-30 - 30° 1.7 cm (0.67")JisplayLight sourceJisplay×Light source type * Service life of light source * (economic mode)LaserPowerPowerService life of light source * (economic mode)20000 hPower consumption (typical) * Power consumption (typical) * 293 W293 WLens system30000 hPower consumption (typical) * Power consumption (typical) * 203 W293 WFocus * Focus * Consumption mode)Manual A C input voltage0.3 WFocus * Focus * Com typeManual A C input voltage100-240 VAperture range (F-F) Toom capability1.5 - 1.7 A C input voltage100-240 VZoom capability-Software supportVii: AMX, Crestron (Network), Control 4, Crestron Integrated Parture, Extron IP Link, Extron XTP, AMX Device Discovery ProtocolVideo Video Video processingNot supportedSoftware supportVii: AMX, Crestron (Network), Control 4, Crestron Integrated Parture, Extron IP Link, Extron XTP, AMX Device Discovery ProtocolVideo processing10 bitVideo processing10 bitViith10 - 90%-Video processing10 bitWidth d dummidity (H-H) Borth furtheraceVideo processing10 bitViith d dumension-Video processing10 bitWidth dimensions-Video processing10 bitVideo processing20 and mmidity (H-H) Bight a dumentation-Video proc	Vertical scan range	192 - 240 Hz	Cable lock slot	
Matrix size1.7 cm (0.67°)DisplayLight source1.7 cm (0.67°)Bullt-in display*&Light source type*LaserPowerPowerService life of light source *2000 hPower consumption (typical)293 WService life of light source (conomic mode)3000 hPower consumption (typical)293 WLens system9000 hPower consumption (economy mode)223 WFocus *ManualAC input voltage100-240 VFocus *0.3 l.8 mmAC input voltage50 - 60 HzAperture range (F-F)1.5 - 1.7SoftwareSoftwareZoom capability✓Softwarevia: AMX, Crestron (Network), Control4, Crestron IntegratedZoom taio1.61Software supportVia: AMX, Crestron (Network), Control4, Crestron IntegratedYideoISoftware supportSoftware supportVia: AMX, Crestron (Network), Control4, Crestron IntegratedVideoISoftware support10 - 60 °CSoftware supportVideo processing10 bitSorage relative humidity (H-H)20 - 80%Video processing10 bitWidth A dimension440 mmVideo colour modesSingB, DiCOM simulation modeWidth A dimensionVideo colour modesLinema, Dynamic, Presentation, StGB, DiCOM simulation modeWidth A dimensionVideo processing10 bitSorage relative humidity (H-H)20 - 80%Video processing10 bitSorage relative humidity (H-H)20 - 80%Video processing10 bitSorage re	Keystone correction, horizontal	-30 - 30°	Cable lock slot type	Kensington
Light source         Built-in display *         X           Light source type *         Laser         Power         Power           Service life of light source *         2000 h         Power consumption (typical) *         293 W           Service life of light source *         3000 h         Power consumption (typical) *         233 W           Lens system         3000 h         Power consumption (typical) *         233 W           Focus *         Manual         AC input voltage         100-240 V           Focus *         Manual         AC input voltage         100-240 V           Aperture range (F-F)         1.5 - 1.7         Software         Software           Zoom capability         ✓         Software support         Via: AMX, Crestron (Network), Control4, Crestron Integrated           Zoom ratio         1.6:1         Software support         Via: AMX, Crestron Integrated           Yoleo         Jo + 0         Software support         Software support         Software support           Analog signal format system *         Not supported         Storage temperature (T-T)         -10 - 6 0 °C           Yideo processing         10 bit         Viatorage temperature (T-T)         -10 - 6 0 °C           Yideo processing         10 bit         Yotind temperature (T-T)         -10 - 6 0 °C<			Display	
Light source type *LaserPowerService life of light source *2000 hPower source *ACService life of light source *3000 hPower consumption (typical) *293 WService life of light source *3000 hPower consumption (typical) *293 WService life of light source *3000 hPower consumption (typical) *293 WService life of light source *ManualCinput voltage100-240 VFocus *ManualAC input voltage100-240 VFocus *ManualAC input frequency50 - 60 HzAperture range (F-F)1.5 - 1.7SoftwareZoom capability-SoftwareZoom typeManualSoftware supportVia: AMX, Crestron (Network), Control 4, Crestron Integrated Partner, Extron IP Link, Extron ATP, AMX Device Discovery, Control 4, Simple Device Discovery, Control		1.7 cm (0.67")	Built-in display *	x
Light source type *LaserPower source *ACService life of light source *20000 hPower consumption (typical) *293 WService life of light source *30000 hPower consumption (typical) *293 WService life of light source *30000 hPower consumption (standby) *0.3 WLens systemManualAC input voltage100-240 VFocus *ManualAC input voltage100-240 VService life of light source *1.5 - 1.7Service life of ManualAc input requency50 - 60 HzAC input voltage50 - 60 HzZoom capability✓Service life of ManualControl4, Crestron IntegratedZoom typeManualService life of ManualControl4, Crestron IntegratedZoom typeManualService Discovery, Control4Simple Device Discovery, Control4Throw ratio1.35 - 2.2:1Service IntegratedPoerational conditionsVideo processingNot supportedSorage temperature (T-T)-10 - 60 °CSup *XSorage relative humidity (H-H)20 - 80%Jo *XSorage relative humidity (H-H)20 - 80%Video processing10 bitWeight & dimensionsVideo colour modesSinge, Dynamic, Presentation, Sing, Dynamic, Presentation, Singe Device Discover, ProcessingService ManualVideo colour modesSinge, Dynamic, Presentation, Singe Singer	-		Power	
Service file of light source2000 filePower consumption (typical)*293 WService file of light source30000 hPower consumption (typical)*293 WIeconomic mode)30000 hPower consumption (standby)*0.3 WIens systemPower consumption (economy mode)223 WFocus*ManualAC input voltage100-240 VFocal length range20 - 31.8 mmAC input frequency50 - 60 HzAperture range (F-F)1.5 - 1.7SoftwareVia: AMX, Crestron (Network), Control4, Crestron IntegratedZoom capability✓SoftwareVia: AMX, Crestron (Network), Control4, Crestron IntegratedZoom ratio1.6:1Software supportVia: AMX, Crestron (Network), Control4, Crestron IntegratedVideoI.5 - 2.2:1Software supportSoftware supportVideoVia: AMX, Crestron IntegratedPartner, Extron IP Link, Extron XPP, AMX Device Discovery ProtocolVideoVia: AMX, Crestron IntegratedSoftware supportJob*XSorage temperature (T-T)10 - 60 °CVideo processing10 bitStorage relative humidity (H-H)20 - 80%Video colour modesSGB, DicOM simulation modeWidth440 mmVideo colour modesSGB, DicOM simulation modePoeth122 mmVideo Lise 2.0 ports quantity2Poeth122 mmVisB 2.0 prose quantity1Yeight *7.7 kg	5 71			AC
Service integring source (economic mode)3000 hPower consumption (standby)*0.3 WLens systemPower consumption (standby)*0.3 WFocus *ManualAC input voltage100-240 VFocal length range20 - 31.8 mmAC input voltage100-240 VAperture range (F-F)1.5 - 1.7SoftwareZoom capability✓SoftwareZoom capability✓SoftwareZoom ratio1.6:1Software supportVia: AMX, Crestron (Network), Control4, Crestron IntegratedThrow ratio1.35 - 2.2:1Software supportVia: AMX, Crestron (Network), Control4, Crestron IntegratedVideoYYSoftware support10 - 60 °CVill HD *×Storage temperature (T-T)-10 - 60 °CSol HYStorage relative humidity (H-H)20 - 80%JD *×Storage relative humidity (H-H)20 - 80%Video processing10 bitWeight & dimensionsVideo colour modesXStorage relative humidity (H-H)10 - 90%Video to colour modesYPoptane temperature (T-T)-10 - 60 °CWidth440 mmStorage relative humidity (H-H)10 - 90%Video colour modesXStorage relative humidity (H-H)20 - 80%Storage temperature (T-T)-10 - 60 °CPoptane temperature (T-T)-10 - 60 °CVideo colour modesXStorage relative humidity (H-H)20 - 80%Storage temperature (T-T)-10 - 60 °CPoptane temperature (T-T)-10 - 60 °C <td></td> <td>20000 h</td> <td></td> <td></td>		20000 h		
Lens systemPower consumption (economy mode)223 WFocus*ManualAC input voltage100-240 VFocal length range20 - 31.8 mmAC input voltage100-240 VAperture range (F-F)1.5 - 1.7AC input frequency50 - 60 HzZoom capability✓SoftwareSoftwareZoom typeManualSoftware supportVia: AMX, Crestron (Network), Control4, Crestron IntegratedZoom typeManualSoftware supportVia: AMX, Crestron (Network), Control4, Crestron IntegratedZoom typeManualSoftware supportVia: AMX, Crestron (Network), Control4, Crestron IntegratedYideoSoftware supportVia: AMX, Crestron (Network), Control4, Crestron IntegratedYideo processingNot supportedStorage temperature (T-T)-10 - 60 °CYideo processing10 bitStorage relative humidity (H-H)20 - 80%Yideo colour modesCinema, Dynamic, Presentation sRGB, DICOM simulation modeWidth440 mmVidth440 mmDepth122 mmVides 2.0 ports quantity2SoftwareSoft ammVisB 2.0 ports quantity1Yeight & 304 mmYeight & 304 mm	5	30000 h		
Focus * Focus * Focal length rangeManualAC input voltage100-240 VFocal length range20 - 31.8 mmAC input frequency50 - 60 HzAperture range (F-F)1.5 - 1.7SoftwareZoom capabilityZoom typeManualSoftwareZoom typeManualPartner, Extron IP Link, Extron XTP, AMX Device Discovery, Control4 Simple Device Discovery, Control4 <b< td=""><td>, , ,</td><td></td><td></td><td>223 W</td></b<>	, , ,			223 W
Focal length range20 - 31.8 mmAC input voltage100-240 VAperture range (F-F)1.5 - 1.7AC input frequency50 - 60 HzZoom capability✓SoftwareSoftwareZoom typeManualSoftware supportVia: AMX, Crestron (Network), Control 4, Crestron IntegratedZoom ratio1.6:1Partner, Extron IP Link, Extron XTP, AMX Device Discovery, Control 4 Simple Device Discovery ProtocolVideoNot supportedSoftware supportOperational conditionsFull HD *✓✓Software relative humidity (H-H)10 - 60 °CJD *×Storage relative humidity (H-H)20 - 80%Storage relative humidity (H-H)20 - 80%Video processing10 bitStorage relative humidity (H-H)10 - 90%Weight & dimensionsVideo colour modesCinema, Dynamic, Presentation, 	-	Manual	,	
Aperture range (F-F)1.5 - 1.7SoftwareZoom capability✓✓Zoom typeManualZoom ratio1.6:1Throw ratio1.35 - 2.2:1VideoOperational conditionsVideo✓Analog signal format system *Not supportedFull HD *✓3D *✓Video processing10 bitVideo colour modesCinema, Dynamic, Presentation, srGB, DICOM simulation modePorts & interfacesCinema, Dynamic, Presentation, srGB, DICOM simulation modeUSB 2.0 ports quantity1USB 2.0 ports quantity1111111				
Zoom capability✓SoftwareZoom capability✓✓Zoom typeManual✓Zoom ratio1.6:1Software supportPartner, Extron INE gratedThrow ratio1.35 - 2.2:1✓AMX Device Discovery, Control4Video✓Video✓✓Full HD *✓✓3D *×Video processing10 bitVideo colour modesCinema, Dynamic, Presentation, sRGB, DICOM simulation modeWidth40 mmPorts & interfacesCinema, Dynamic, Presentation, sRGB, DICOM simulation modeDepth122 mmUSB 2.0 ports quantity200 ditUSB 2.0 prots quantity11	5 5		AC input frequency	50 - 60 Hz
Zoom typeManualvia: AMX, Crestron (Network), Control4, Crestron IntegratedZoom ratio1.6:1Partner, Extron IP Link, Extron XTP, AMX Device Discovery, Control4Throw ratio1.35 - 2.2:1Partner, Extron IP Link, Extron XTP, AMX Device Discovery, Control4VideoVolumePartner, Extron IP Link, Extron XTP, AMX Device Discovery, Control4Analog signal format system *Not supportedPerational conditionsFull HD *3D *XOperating relative humidity (H-H)20 - 80%Video processing10 bitStorage relative humidity (H-H)10 - 90%Video colour modesCinema, Dynamic, Presentation, sRGB, DICOM simulation modeWeight & dimensionsVisB 2.0 ports quantity2Depth122 mmUSB 2.0 ports quantity110904 mmUSB 2.0 Type-B ports quantity11			Software	
Zoom ratio1.6:1Software supportPartner, Extron II Link, Extron XTP, AMX Device Discovery, Control4 Simple Device Discovery ProtocolVideoNot supportedOperational conditionsOperation relative humidity (H-H)20 - 80%Subscriptional conductionStorage relative humidity (H-H)20 - 80%Storage relative humidity (H-H)20 - 80%Video processing10 bitStorage relative humidity (H-H)10 - 90%VideonVideo colour modesCinema, Dynamic, Presentation, sRGB, DICOM simulation modeVideon440 mmVideo prots quantity2Depth122 mmUSB 2.0 ports quantity2Meight & 304 mmUSB 2.0 ports quantity11				
Three ratioInternational and the sequence of point of the sequence of point of the sequence of the se			Software support	
Video       Simple Device Discovery Protocol         Analog signal format system *       Not supported       Operational conditions         Full HD *       ✓       Storage temperature (T-T)       -10 - 60 °C         3D *       ×       Operating relative humidity (H-H)       20 - 80%         Video processing       10 bit       Storage relative humidity (H-H)       10 - 90%         Video colour modes       Cinema, Dynamic, Presentation, sRGB, DICOM simulation mode       Weight & dimensions       Weight & dimensions         Vides 2.0 ports quantity       2       Depth       122 mm         USB 2.0 ports quantity       1       04 mm				
Analog signal format system *     Not supported     Operational conditions       Full HD *     ✓     Storage temperature (T-T)     -10 - 60 °C       3D *     ✓     Operating relative humidity (H-H)     20 - 80%       Video processing     10 bit     Storage relative humidity (H-H)     10 - 90%       Video colour modes     Cinema, Dynamic, Presentation, sRGB, DICOM simulation mode     Weight & dimensions       Ports & interfaces     Vidth     440 mm       USB 2.0 ports quantity     2     Depth     122 mm       Height % 204 mm     304 mm     304 mm				Simple Device Discovery Protocol
Full HD *·10 - 60 °C3D *XOperating relative humidity (H-H)20 - 80%Video processing10 bitStorage relative humidity (H-H)10 - 90%Video colour modesCinema, Dynamic, Presentation, sRGB, DICOM simulation modeWeight & dimensionsWeight & dimensionsPorts & interfacesDepth122 mmUSB 2.0 ports quantity2Depth304 mmUSB 2.0 Type-B ports quantity1Weight *7.7 kg		Not a constant	Operational conditions	
3D*XCoperating relative humidity (H-H)20 - 80%Video processing10 bitStorage relative humidity (H-H)10 - 90%Video colour modesCinema, Dynamic, Presentation, sRGB, DICOM simulation modeWeight & dimensionsPorts & interfacesWidth440 mmUSB 2.0 ports quantity2Depth122 mmUSB 2.0 Type-B ports quantity1Video colour304 mm			Storage temperature (T-T)	-10 - 60 °C
Video processing     10 bit     Weight & dimensions       Video colour modes     Cinema, Dynamic, Presentation, sRGB, DICOM simulation mode     Weight & dimensions       Ports & interfaces     Width     440 mm       USB 2.0 ports quantity     2     Depth     122 mm       USB 2.0 Type-B ports quantity     1     Weight *:     7.7 kg			Operating relative humidity (H-H)	20 - 80%
Video colour modes     Cinema, Dynamic, Presentation, sRGB, DICOM simulation mode     Weight & dimensions       Ports & interfaces     Width     440 mm       USB 2.0 ports quantity     2     Depth     122 mm       USB 2.0 Type-B ports quantity     1     Weight *     7.7 kg			Storage relative humidity (H-H)	10 - 90%
Video colour modes     sRGB, DICÓM simulation mode     Width     440 mm       Ports & interfaces     Depth     122 mm       USB 2.0 ports quantity     2     Height     304 mm       USB 2.0 Type-B ports quantity     1     Yight *     7.7 kg	Video processing		Weight & dimensions	
Ports & interfaces     Height     304 mm       USB 2.0 ports quantity     2     Weight *     7.7 kg	Video colour modes		Width	440 mm
USB 2.0 ports quantity     2     Height     304 mm       USB 2.0 Type-B ports quantity     1     Weight *     7.7 kg	Ports & interfaces		Depth	122 mm
USB 2.0 Type-B ports quantity 1 Weight * 7.7 kg		2	Height	304 mm
Package width 540 mm			Weight *	7.7 kg
	oob z.v Type-b poirs quantity	Ţ	Package width	540 mm

Ports & interfaces		Weight & dimensions	
Audio (L/R) in * Serial interface type * VGA (D-Sub) ports quantity *	1 RS-232C 3	Package depth Package height Package weight	530 mm 210 mm 10.4 kg
HDMI ports quantity * DVI port *	2 ×	Packaging content	
Network		Remote control included * Batteries included	J
Ethernet LAN * Wi-Fi *	<i>v</i>	Cables included Warranty card	AC, HDMI
Wi-Fi standards Storage	802.11a, Wi-Fi 4 (802.11n)	Bundled software Technical details	EasyMP Multi PC Projection
Card reader integrated *	×	USB display function Sustainability certificates	3 in 1: Image / Mouse / Sound TCO
Features Noise level (economic mode)	23 dB	Logistics data	
Noise level * Country of origin	31 dB Philippines	Quantity per pack Products per pallet Pallet gross weight Products per pallet (UK) Pallet weight (UK) Harmonized System (HS) code	1 pc(s) 14 pc(s) 0 g 14 pc(s) 0 g 85286200



8715946695563

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.