## Epson EB-L720U data projector Standard throw projector 7000 ANSI lumens 3LCD WUXGA (1920x1200) White

Brand : Epson

Product code: V11HA44040



Product name : EB-L720U

Epson EB-L720U. Projector brightness: 7000 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, HDMI connector type: Fullsize

Projector brightness*7000 ANSI lumenCountry of originChinaProjection technology*3LCDMultimediaProjector native resolution*WUXGA (1920x1200)Built-in speaker(s)*Native aspect ratio*16:10RMS rated power10 WNumber of colours1.07 billion coloursNumber of built-in speaker(s)*Projector brightness (economic mode)4900 ANSI lumensProduct type *Standard throw projectorVertical scan range192 - 240 HzProduct type *Standard throw projectorVertical scan range192 - 240 HzProduct type *Standard throw projectorVertical scan range1.7 cm (0.67")Cable lock slotKeystone correction, vertical Astrix size-30 - 30"Cable lock slot typeKensingtonLight source type *LaserBuilt-in display *XService life of light source *20000 hBuilt-in display *XService life of light source *0000 hBuilt-in display *XLight source type *LaserPower consumption (standby)*0.3 WSource *ManualPower consumption (standby)*0.3 WFocal length range20 - 31.8 mmPower consumption (standby)*0.3 WSource *ManualSource *ACZoom rapability*AC input voltage100 - 240 VZoom rapability*AC input voltage0.6 HzZoom ratio1.61SoftwarePowerce voltage<	Projector		Features	
Projection technology * Projection rative resolution * UWXGA (1920x1200) Source rative resolution * UWXGA (1920x1200)Multimedia Built-in speaker(s) * I Marker aspect ratio * I Native aspect ratio * I Number of coloursMultimedia Built-in speaker(s) * I Number of built-in speakers I Number of coloursI I I I Number of coloursProjector brightness (economic mode)4900 ANSI lumens I 20 240 HzProduct type * Product colour * Product colour * Product colour * White Exystone correction, vertical 30 - 30°Standard throw projector White Product colour * Product colour * White Ceiling, Desktop, Floor, Wall Cable lock slot VppeLight source Light source * Service life of light source * Ceconomic mode)JoJoService life of light source * Ceconomic mode)30000 hPower Power consumption (typical) * 345 WAC Service life of light source * 258 WFocus * Cosa * Cosa * Cosa * Cosa * Cosa * Cosa * Cosa *Manual 20000 hPower consumption (typical) * 345 WSource * Cosa * Cosa * Cosa * Cosa * Cosa * Cosa * Cosa *Manual 1.55 1.7 Cosa * Cosa *Manual 1.55 1.7 Cosa * Cosa	Screen size compatibility *			
Projector native resolution*WUXGA (1920x1200)Built-in speaker(s)*Contrast ratio (typical)*2500000:1Built-in speaker(s)*/Native aspect ratio *16:10RMS rated power10 WNumber of colours1.07 billion coloursDesign1Projector brightness (economic mode)4900 ANSI lumensProduct type *Standard throw projectorProduct oper *30 - 30°Product type *Standard throw projectorWatrix size1.0 - 30°PlacementCelling, Desktop, Floor, WallKeystone correction, vertical stark size30 - 30°Cable lock slotKeystone correction, vertical stark size30 - 30°Cable lock slot typeLight source *20000 hStaplayKensingtonService life of light source *20000 hStaplayXService life of light source *30000 hPowerXFocus *ManualPower consumption (standby) *3.45 WAperture range (F-F)1.5 - 1.7AC input voltage100-240 VZoom rapability✓AC input voltage100-240 VZoom rapability✓AC input voltage100-240 VControst (Seigg)1.35 - 2.20:1SoftwareSoftwareVideo processing1.0 bitSoftware supportVia: AMX, Crestron (Network), Control, Crestron Integrated P Parter, Exton Plank, Extor XTP, AMX Device Discovery, Control, Crestron IntegratedVideo colour modesSigg, DiCOM simulation modeSorage temperature (T-T)-10-60 °C O	Projector brightness *		Country of origin	China
Contrast ratio (typical)*2500000:1Built in speaker(s)*Native aspect ratio *16:10RMS rated power10 WNumber of colours1.07 billion coloursNumber of built-in speakers1Projector brightness (economic mode)4900 ANSI lumensDesignStandard throw projectorProjector brightness (economic mode)-30 - 30°Product type *Standard throw projectorKeystone correction, horizontal tartix size-30 - 30°PlacementCeiling, Desktop, Floor, WallKeystone correction, vertical tartix size-30 - 30°PlacementCeiling, Desktop, Floor, WallLight source terror source-30 - 30°Bailt-in display*KensingtonKeystone correction, vertical tartix size-30 - 30°PowerCable lock slot typeLight source type *LaserBuilt-in display *XCableService life of light source focon life of light source30000 hPower consumption (typical) *345 WFocus *ManualPower consumption (tstandby)*0.3 WOutFocus *ManualPower consumption (teconomy mode)258 WService life of light source50 - 60 HzZoom tape biltype1.5 - 1.7AC input voltage100 - 40 VSon actoZoom tape biltype1.5 - 2.0:1Software supportSof ob HzZoom tape biltype1.5 - 2.0:1Software supportSof ob HzVideo processing1.6 InSoftware supportSof ob HzVideo colour modesFSorage rela	, ,,		Multimedia	
Native aspect ratio16:10NMS rated power10 WNumber of colours1.07 billion coloursNumber of built-in speakers1.0 kmpProjector brightness (economic mode)4900 ANSI lumensDesignStandard throw projectorVertical scan range1.92 - 240 HzProduct type."Standard throw projectorVertical scan range1.92 - 240 HzProduct colour."WhiteKeystone correction, vortical also - 30°-30.°Cable lock slotCelling, Desktop, Floor, WallKeystone correction, vertical Matrix size-30.°Cable lock slot typeKensingtonLight source feorine if light source20000 hBuilt-in display *XService life of light source feoronic model30000 hNewerXLight source system20000 hStandard throw projectorXFocus * focus *30000 hPowerXXFocus * focus *30000 hPower consumption (typical)345 WFocus * focus * focus *20.3.1.8 mmPower consumption (typical)345 WAperture range (F-F)1.5 - 1.7AC input voltage100-240 VZoom ratio1.6 : 1SoftwareSoftwareSoftware supportThrow ratio1.5 - 2.20: 1Software supportYAC input voltageCondapability1.5 - 2.20: 1Software supportViratMX, Crestron (Network), Control 4, Crestron Integrated, Control 4, Crestron Integrated, Simple Device with K, Extron XP, AT My Crestron Integrated, Crestron Integrated, Crestron Integrated, Crestron Inte	,		Built-in speaker(s) *	1
Number of colours1.01 billion coloursNumber of built-in speakers1.4Projector brightness (economic mode)4900 ANSI lumensDesignStandard throw projectorVertical scan range192 - 240 HzProduct type 4Standard throw projectorKeystone correction, horizontal keystone correction, horizontal-30 - 30°PlacementCelling, Desktop, Floor, WallKeystone correction, horizontal keystone correction, horizontal keystone correction, horizontal-30 - 30°PlacementCelling, Desktop, Floor, WallKeystone correction, horizontal keystone correction, horizontal keystone correction, horizontal keystone correction, horizontal tark size-30 - 30°Cellick slot colling, Desktop, Floor, WallKeystone correction, horizontal keystone correction, horizontal keystone correction, horizontal keystone correction, horizontal keystone correction, horizontal tark size-30 - 30°Cellick slot typeKensingtonKeystone correction, horizontal keystone correction, horizontal tark sizeLaserStandard typeKensingtonLight source (sconomic mode)			RMS rated power	10 W
Projector brightness (economic mode)400 ANSI lumensPesignStandard throw projectorVertical scan range192 - 240 HzProduct type *Standard throw projectorKeystone correction, horizontal Astrix size-30 - 30°Product colour *WhiteCable lock slotCeiling, Desktop, Floor, WallKeystone correction, vertical tight source-30 - 30°Cable lock slot typeLight source-30 - 30°Cable lock slot typeKensingtonLight source type *LaserSilit-in display *XService life of light source20000 hPowerACService life of light source30000 hPower consumption (typical) *345 WFocus *ManualPower consumption (typical) *345 WFocus *ManualPower consumption (typical) *345 WSoon capability20 - 31.8 mmPower consumption (teconomy Ac input voltage25.8 WZoon tapaAnnualSoftware100-240 VZoom tapa1.6:1SoftwareVerix AMX, Crestron (Network), Control4, Crestron Integrated P Partner, Extron IP Link, Extron XPP, AXD Device Discovery. Control4 Simple Device Discovery. Control4 Si	1		Number of built-in speakers	1
Vertical scan range192 - 240 HzProduct type *Standard throw projectorKeystone correction, horizontal-30 - 30°Product colour *WhiteKeystone correction, vertical-30 - 30°PlacementCelling, Desktop, Floor, WallKeystone correction, vertical-30 - 30°Cable lock slot✓Matrix size1.7 cm (0.67")Cable lock slot typeKensingtonLight sourceLaserBuilt-in display *XService life of light source20000 hPowerACService life of light source30000 hPower consumption (trypical) *345 WFocus *ManualPower consumption (trypical) *345 WFocus *ManualPower consumption (toppont) *0.3 WAperture range (F-F)1.5 - 1.7AC input voltage100 - 240 VZoom capability✓AC input voltage100 - 240 VZoom typeManualSoftware supportSoftware supportVia: AMX, Crestron (Network), Control, Crestron Integrated Parter, Extron IP Link, Extron ATP, AMX Device Discovery, Control, Simple Device Discovery, ProtocolVideo colour modes10 bitOperational condition(H-H)10 - 00 °CVideo colour modes10 bitStorage temperature (T-T)-10 - 60 °CVideo colour modes10 bitOperating relative humidity (H-H)10 - 90%Video colour modesForage relative humidity (H-H)-10 - 60 °C<	Projector brightness (economic		-	
Keystone correction, horizontal keystone correction, vertical     -30 - 30°     Product colour**     White       Keystone correction, vertical     -30 - 30°     Cable lock slot        Matrix size     1.7 cm (0.67")     Cable lock slot        Light source     Display     Kensington       Light source vertical     20000 h     Built-in display *     Kensington       Service life of light source     20000 h     Power     Kensington       Service life of light source     30000 h     Power consumption (typical) *     345 W       Focus *     Manual     Power consumption (typical) *     345 W       Focus *     Manual     Power consumption (teconomy mode)     258 W       Aperture range (F-F)     1.5 - 1.7     AC input voltage     100-240 V       Zoom capability     ✓     AC input voltage     100-240 V       Zoom ratio     1.61     Software     Via: AMX, Crestron (Network), Control 4, Crestron (Network)		192 - 240 Hz		
Keystone correction, vertical Matrix size-30 - 30°Cable lock slot Cable lock slot Cable lock slot typeCable lock slot 	Keystone correction, horizontal			
Matrix size     1.7 cm (0.67")     Cable lock slot type     Kensington       Light source     Display     Xensington       Light source type *     I aser     Built-in display *     Xensington       Service life of light source *     20000 h     Built-in display *     Xensington       Service life of light source *     3000 h     Power     Xensington       Service life of light source *     AC     Xensington     Xensington       fects system     Manual     Power consumption (typical) *     345 W       Focus *     Manual     Power consumption (teconomy mode)     358 W       Soom capability     2- 31.8 mm     Power consumption (economy mode)     258 W       Zoom capability     -     AC input voltage     100-240 V       Zoom capability     -     AC input voltage     20-60 Hz       Zoom ratio     1.6:1     Seftware     Yensington (kerowr) Armer Extron P Link, Extron NETP, Armer Extron P Link, Extron NETP, Mix Device Discovery, Control 4 Simple Device Discovery, Control 4 Simple Device Discovery, Control 4 Simple Device Discovery, Protocol       Video     -     -     -     -       Video processing     10 bit     10-60 °C     -       Video processing     -     Sofage temperature (T-T)     10-60 °C       Operating relative humidity (H+H)     20-80%     - </td <td>Keystone correction, vertical</td> <td>-30 - 30°</td> <td></td> <td>5. 1</td>	Keystone correction, vertical	-30 - 30°		5. 1
Light source type *         Laser         pisplay           Light source type *         Laser         Built-in display *         *           Service life of light source *         2000 h         Built-in display *         *           Service life of light source *         3000 h         Power         Mower consumption (typica) *         AC           Ceronauri mode         Manual         Power consumption (typica) *         0.3 W         Service life of light source *         AC           Focus *         Manual         Power consumption (tsandby) *         0.3 W         Service life of light source *         Service life of light source *         AC           Focus *         Manual         Power consumption (tsandby) *         0.3 W           Focus representation (FFF)         1.5 - 1.7         AC input voltage         100-240 V           Zoom capability         ✓         AC input voltage         100-240 V           Zoom traito         1.61         Service life or integrated Partier, Extron (Network), Control4, Crestron Integrated Partier, Extron IP Link, Extron XTP, AXX Crestron VNE voltage         Service Discovery, Control4           Video processing         10 bit         Service Information (SRGB, DICOM simulation mode RGB, DICOM simulation mode RGB, DICOM simulation mode RGB, DICOM simulation mode RGB, DICOM simulation mode         Sorage temperature (T-T)         -10 - 60 °C °C (Devi	Matrix size	1.7 cm (0.67")		
DisplayLight source type *LaserBuilt-in display *XService life of light source3000 hPowerXService life of light source3000 hPower source *ACLens systemManualPower consumption (typical) *345 WFocus *ManualPower consumption (typical) *345 WFocus *ManualPower consumption (typical) *0.3 WFocus *ManualPower consumption (typical) *0.3 WFocus *ManualPower consumption (teconomy mode)258 WZoom capability-AC input voltage100-240 VZoom capability-AC input voltage100-240 VZoom tratio1.6:1SetwareSetware supportThrow ratio1.5:5 - 2.20:1Setware supportVideware supportVideoSetware supportVia: AMX, Crestron (Network), Control4, Crestron Integrated Parter, Extron IPL Link, Extron XTP, Adverce Discovery, Control4 Simple Device Discovery ProtocolVideo colour modesStorage temperature (T-T)-10 - 60 °C Operating relative humidity (H-H)Video colour modesFull-SizeStorage relative humidity (H-H)20 - 80%Ports & interfacesFull-SizeStorage relative humidity (H-H)20 - 80%HDM connector typeFull-SizeWidth440 mm	Light source		Cable lock slot type	Kensington
Service life of light source *2000 hBuilt-in display *×Service life of light source (cconomic mode)3000 hPowerService life of light source (cconomic mode)3000 hPower source *ACLens systemManualPower consumption (typical) *345 WFocus *ManualPower consumption (standby) *0.3 WFocal length range Aperture range (F-F)1.5 - 1.7AC input voltage100-240 VZoom capability Zoom tapioI.6.1AC input voltage100-240 VZoom tapio1.6.1SoftwareViewer consumption (standby) *0.6 HzThrow ratio1.35 - 2.20:1SoftwareViar AMX, Crestron (Network), Control 4, Crestron Integrated simple Device Discovery, Control 4, 	-	laser	Display	
(economic mode)30000 nPower source *ACPower source *ACPower source *ACLens systemManualPower consumption (typical) *345 WFocus *ManualPower consumption (standby) *0.3 WFocal length range20 - 31.8 mmPower consumption (economy mode)258 WAperture range (F-F)1.5 - 1.7AC input voltage100-240 VZoom capabilityAC input voltage50 - 60 HzZoom taio1.6:1Software50 - 60 HzThrow ratio1.35 - 2.20:1SoftwareSoftware supportOffset27%Software supportVontol4, Crestron (Network), Control4, Crestron Integrated mode)Full HD *Operational conditionsFull HD *Cinema, Dynamic, Presentation, sRGB, DICOM simulation modeSorage temperature (T-T) Operating relative humidity (H-H)10 - 60 °C 20 - 80%FulsexKinage relative humidity (H-H) Do 90%20 - 80%20 - 80%HDMI connector typeFul-sizeWeight & dimensions10 - 90%HDBaseT portWith440 mm	Service life of light source *		Built-in display *	×
(cconomic mode)ACLens systemACLens systemManualPower consumption (typical)*345 WFocus *ManualPower consumption (standby)*0.3 WFocal length range20 - 31.8 mmPower consumption (economy mode)258 WAperture range (F-F)1.5 - 1.7AC input voltage100-240 VZoom capabilityAC input voltage100-240 VZoom taio1.6:1SoftwareVia: AMX, Crestron (Network), Control4, Crestron Integrated Parture, Extron IP Link, Extron XTP, AMX Device Discovery, Control4 Simple Device Discovery, ProtocolVideoVideo colour modesCinema, Dynamic, Presentation, sRGB, DICOM simulation modeStorage temperature (T-T) Operating relative humidity (H-H) 20 - 80%-10 - 60 °C 20 - 80%PhDM connector typeFull-sizeWeight & dimensions-10 - 90%HDBaseT portFull-sizeWidth440 mm	Service life of light source	30000 b	Power	
FocusManualPower consumption (standby)*0.3 WFocus length range20 - 31.8 mmPower consumption (standby)*0.3 WAperture range (F-F)1.5 - 1.7Power consumption (economy mode)258 WZoom capability✓AC input voltage100-240 VZoom tapoManualAC input frequency50 - 60 HzZoom tatio1.6:1Softwarevia: AMX, Crestron (Network), Control4, Crestron Integrated Partner, Extron IP Link, Extron XTP, AMX Device Discovery, Control4 Software supportvia: AMX, Crestron (Network), Control4, Crestron Integrated Partner, Extron IP Link, Extron XTP, AMX Device Discovery, Control4 Simple Device Discovery, Control4 Simple Device Discovery, Control4 Control4, Crestron Integrated Partner, Extron IP Link, Extron XTP, AMX Device Discovery, Control4 Simple Device Discovery ProtocolVideo✓Operational conditionsVideo processing10 bitStorage temperature (T-T) Operating relative humidity (H-H) Operating relative humidity (H-H) Operating relative humidity (H-H)20 - 80%Ports & interfacesFull-sizeWeight & dimensionsHDBaseT port✓Width440 mm	(economic mode)	5000011	Power source *	AC
Focal length range Aperture range (F-F)20 - 31.8 mm 1.5 - 1.7Power consumption (economy mode)258 WZoom capability<	Lens system		Power consumption (typical) *	345 W
Aperture range (F-F)1.5 - 1.7mode)258 WZoom capability✓AC input voltage100-240 VZoom typeManualCinput frequency50 - 60 HzZoom ratio1.6:1SoftwareVia: AMX, Crestron (Network), Control4, Crestron Integrated Partner, Extron IP Link, Extron XTP, AMX Device Discovery, Control4 Simple Device Discover	Focus *	Manual	Power consumption (standby) *	0.3 W
Aperture range (r-r)1.5 - 1.7AC input voltage100-240 VZoom capability✓AC input voltage100-240 VZoom typeManualConput frequency50 - 60 HzZoom ratio1.6:1SoftwareThrow ratio1.35 - 2.20:1Software supportOffset27%Software supportVideo-Yatter, Extron IP Link, Extron XTP, AMX Device Discovery, Control4, Crestron Integrated Partner, Extron IP Link, Extron XTP, AMX Device Discovery, Control4 Simple Device Discovery ProtocolFull HD *✓Operational conditionsVideo processing10 bitStorage temperature (T-T)Video colour modesCinema, Dynamic, Presentation, SRGB, DICOM simulation modeStorage relative humidity (H-H)Ports & interfacesFull-sizeStorage relative humidity (H-H)HDBI connector typeFull-sizeWeight & dimensionsHDBAseT port✓Width440 mm	Focal length range	20 - 31.8 mm		258 W
Zoom capabilityManualAC input frequency50 - 60 HzZoom typeManualSoftwareZoom ratio1.6:1SoftwareThrow ratio1.35 - 2.20:1Software supportOffset27%Software supportVideo-Software supportFull HD *Operational conditionsVideo processing10 bitSoftware frequencyVideo colour modesCinema, Dynamic, Presentation, SRGB, DICOM simulation modeOperational conditionsPorts & interfacesFull-sizeStorage relative humidity (H-H)20 - 80%HDBAseT portFull-sizeWidth440 mm	Aperture range (F-F)			100-240 V
Zoom typeManualSoftwareZoom ratio1.6:1SoftwareThrow ratio1.35 - 2.20:1Via: AMX, Crestron (Network), Control4, Crestron Integrated Partner, Extron IP Link, Extron XTP, AMX Device Discovery, Control4 Simple Device Discovery ProtocolVideoImage: Software supportPerational conditionsFull HD *Image: Software SupportSoftware supportVideo processing10 bitOperational conditionsVideo colour modesCinema, Dynamic, Presentation, sRGB, DICOM simulation modeStorage temperature (T-T)-10 - 60 °CPorts & interfacesFull-sizeStorage relative humidity (H-H)20 - 80%HDMI connector typeFull-sizeWeight & dimensionsHDBaseT portImage: Software Support440 mm	Zoom capability	1		
LotationHolaHolaThrow ratio1.35 - 2.20:1via: AMX, Crestron (Network), Control4, Crestron Integrated Partner, Extron IP Link, Extron XTP, AMX Device Discovery, Control4 Simple Device Discovery ProtocolVideoImage: Software supportOperational conditionsFull HD *Image: Software supportImage: Software supportVideo processing10 bitOperational conditionsVideo colour modesCinema, Dynamic, Presentation, sRGB, DICOM simulation modeStorage temperature (T-T) Operating relative humidity (H-H)-10 - 60 °C 20 - 80%Ports & interfacesFull-sizeWeight & dimensionsVeight & dimensionsHDBaseT portImage: Image: I	Zoom type			50 00 112
Offset27%Software supportControl4, Crestron Integrated Partner, Extron IP Link, Extron XTP, AMX Device Discovery Control4 Simple Device Discovery ProtocolVideo✓Operational conditionsVideo colour modesCinema, Dynamic, Presentation, SRGB, DICOM simulation modeStorage temperature (T-T) Operating relative humidity (H-H)-10 - 60 °C 20 - 80%Ports & interfacesVill-sizeWeight & dimensionsWeight & dimensionsHDMI connector typeFull-sizeWeight & dimensions440 mm			Software	
Video     Partner, Extron IP Link, Extron XTP, AMX Device Discovery, Control4 Simple Device Discovery Protocol       Full HD* <ul> <li>Modeo</li> <li>Video processing</li> <li>Modeo</li> <li< td=""><td></td><td></td><td></td><td rowspan="3">Control4, Crestron Integrated Partner, Extron IP Link, Extron XTP, AMX Device Discovery, Control4</td></li<></ul>				Control4, Crestron Integrated Partner, Extron IP Link, Extron XTP, AMX Device Discovery, Control4
Full HD *     Image: Constraint of the system     Simple Device Discovery Protocol       Video processing     10 bit     Operational conditions       Video colour modes     Cinema, Dynamic, Presentation, sRGB, DICOM simulation mode     Storage temperature (T-T)     -10 - 60 °C       Ports & interfaces     Operating relative humidity (H-H)     20 - 80%       HDMI connector type     Full-size     Weight & dimensions       HDBaseT port     Image: Constraint of the size     Width		21%	Software support	
Full HD*Image: Constraint of the second	Video			
Video processing     To bit       Video processing     Cinema, Dynamic, Presentation, sRGB, DICOM simulation mode     Storage temperature (T-T)     -10 - 60 °C       Operating relative humidity (H-H)     20 - 80%       Storage relative humidity (H-H)     10 - 90%       HDMI connector type     Full-size     Weight & dimensions       HDBaseT port     Image: Model with the store with	Full HD *	1		Simple Device Discovery Protocol
Video colour modesSRGB, DICOM simulation modeOperating relative humidity (H-H)20 - 80%Ports & interfacesStorage relative humidity (H-H)10 - 90%HDMI connector typeFull-sizeWeight & dimensionsHDBaseT port✓Width440 mm	Video processing		•	
Ports & interfaces     Storage relative humidity (H-H)     10 - 90%       HDMI connector type     Full-size     Weight & dimensions       HDBaseT port     ✓     Width     440 mm	Video colour modes			
HDMI connector type     Full-size     Weight & dimensions       HDBaseT port     ✓     Width     440 mm		SIGD, DICOM SIMulation mode		
HDBaseT port V Width 440 mm				10 - 20%
			-	
USB 2.0 ports quantity 1 Depth 122 mm	·	-		
	USB 2.0 ports quantity	1	Depth	122 mm

Ports & interfaces		Weight & dimensions	
USB 2.0 Type-B ports quantity Serial interface type * PC Audio in PC Audio out VGA (D-Sub) ports quantity * HDMI ports quantity *	1 RS-232C ✓ 3 2	Height Weight * Package width Package depth Package height Package weight	304 mm 7.8 kg 540 mm 530 mm 210 mm 10.8 kg
DVI port *	×	Packaging content	
Network Smart TV * Ethernet LAN * Ethernet LAN (RJ-45) ports Ethernet LAN data rates Wi-Fi * Storage	× ✓ 1 10,100,1000 Mbit/s ×	Remote control included * Batteries included Cables included Manual Warranty card WLAN adapter included Bundled software	<ul> <li>AC, HDMI</li> <li></li> <li></li> <li>EasyMP Multi PC Projection</li> </ul>
Card reader integrated * Features	×	Technical details USB display function Sustainability certificates	3 in 1: Image / Mouse / Sound TCO
Interactive * Noise level (economic mode)	× 27 dB	Logistics data         Quantity per pack         Products per pallet         Pallet gross weight	1 pc(s) 14 pc(s) 0 g

Products per pallet (UK)

Harmonized System (HS) code

Pallet weight (UK)

14 pc(s)

0 g 85286200



8715946695587

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.