Epson V11HA47040 data projector Standard throw projector 2700 ANSI lumens 3LCD 2160p (3840x2160) Black

Brand : Epson

Product code: V11HA47040



Epson V11HA47040. Projector brightness: 2700 ANSI lumens, Projection technology: 3LCD, Projector native resolution: 2160p (3840x2160). Light source type: Laser, Service life of light source: 20000 h. Focus: Auto, Focal length range: 22.5 - 46.7 mm, Aperture range (F-F): 2 - 3. Video processing: 10 bit, Video colour modes: Cinema, Dynamic, Natural, Bright cinema, Vivid. Serial interface type: RS-232C, HDMI connector type: Full-size





Supported aspect ratios16:9Interactive *XSmat projector *XNoise level (aconomic mode)22 dBScreen size compatibility *1270 - 7620 nm (50 - 300")HDCP✓Projector brightness *2700 ANSI lumensNoise level *30 dBProjector brightness *2700 ANSI lumensNoise level *30 dBProjector brightness *2160 (3840x2160)Courtry of origin (ChinaChinaContrast ratio (typical) *2500000:14K Ultra HD upscaling✓Number of colours1.07 billion coloursMarket positioning *Home cinemaVertical scan range384 - 480 HzProduct type *Standard throw projectorVertical scan range384 - 480 HzProduct type *Standard throw projectorVertical scan range30 - 30°Product type *Standard throw projectorVertical scan range30 - 30°Product type *Standard throw projectorVertical scan range2.0000 hUight source *-30 - 30°Product type *Standard throw projectorVertical issipation10.26.8 BTU/hCable lock slot type-Light source *2.0000 hLight source *2.0000 hLight source *2.3-Power-Service life of light source *2.3-ACCon capability *4.10Som typeAutoSom type<	Projector		Features	
Smart projector *XNoise level (economic mode)2 d BScreen size compatibility *1270 - 7620 mm (50 - 300*)HDCP✓Projector indistance3 - 6.4 mOn Screen Display (OSD)✓Projector indistance2700 ANSI lumensNoise level *3 0 dBProjector indistance21060 (3840x2160)Country of originChinaContrast ratio (typical) *250000:14K Ultra HD upscaling✓Number of colours107 billion coloursMarket positioning *Home cinemaVertical scan range384 - 480 HzProduct type *Standard throw projectorKeystone correction, horizontal-30 - 30°Product type *Standard throw projectorHack displayion-30 - 30°Product type *Standard throw projectorHack displayion102.6.8 BTUCable lock slot✓Light source tile of light source *20000 hStalage✓Service life of light source *2.5 - 46.7 mmPower consumption (typical)302 WPost2.5 - 46.7 mmPower consumption (typical)302 WPower consumption (typical)1.05 - 2.84.1Hore traventypicalSoom capability4.1 - 47.1%Yertwer consumption (typical)1.04 - 2.40 VZoom tapic1.05 - 2.84.1Acc input rotage1.09 - 240 VCoom tapic lies shift range-96.3 - 96.3%Stardard throw traventyforYertical lies shift range-96.3 - 96.3%Storage temperature (T-T)5 - 55 °CSorie lies shift range-96.3 - 96.3%St	-	16.0		<u> </u>
Screen size compatibility*1270 - 7620 mm (50 - 300°)HDCPProjection distance3 - 6.4 mOn Screen Display (OSD)Projection technology*3LCD20/3D frequency image30 dBProjection technology*3LCDCountry of originChinaProjector native resolution*2160p (3840x2160)Country of originChinaContrast ratio (typical)*2500000:14K Ulta HD upscalingNative aspect ratio169DesignNumber of colours1.07 billion coloursMarket positioning*Home cinemaVertical scan range384 - 480 HzProduct type *Standard throw projectorKeystone correction, vertical30 - 30°Product colour*BlackMatrix size1.38 cm (0.74°)Cable lock slotLast size1.28 cm (0.74°)Cable lock slotLight source type *LaserBuil-in display*Market positioningService life of light source *2000 hPower source*ACCost *AutoPower consumption (standby)*0.4 WPoer consumption (standby)*0.4 WPower consumption (standby)*0.4 WZoom ratio1.35 - 2.84:1Power100-240 VCon ratio1.35 - 2.84:1AC input frequency50 -60 HzThrow ratio1.35 - 2.84:1AC input frequency50 -60 HzThrow ratio1.35 - 2.84:1AC input frequency50 -60 HzThrow ratio1.35 - 2.84:1AC input frequency				
Projection distance3 - 6.4 mOn Screen Display (OSD)✓Projector brightness*2700 ANSI lumensNoise level *30 dBProjector brightness*2700 ANSI lumensDi/3D frequency image384/480 HzProjector brightness*250000:12KUtra HD upscaling✓Contrast ratio (typical)*250000:14K Ultra HD upscaling✓Number of colours16:9DesignJandard throw projectorNumber of colours30 - 30°Product type *Standard throw projectorVertical scan range384 - 480 HzProduct type *Standard throw projectorKeystone correction, horizontal-30 - 30°Product type *Standard throw projectorHatrix size1.88 cm (0.74")Cable lock slot✓Heat dissipation1026.8 BTU/hCable lock slot typeKensingtonLight source type *20000 hBuilt-in display *XService life of light source *20000 hPower consumption (typical) *302 WFocus *AutoAc input voltage0.4 WFocus *AutoAc input voltage100-240 VZoom capabilitySoftware supportSoftwareVertical lens shift range-96.3 - 96.3%Software supportViacrestroel Partner, AMX Device Discovery, ControlYode processing-10 bitOperating temperature (T-T)5 - 58 °CSoftware supportSoftware supportVideo processing10 bit10 bitOperating tenperature (T-T)-10 - 60 °C				
Projector brightness*2700 ANSI lumensNoise level*30 dBProjection technology*3LCD2D/3D frequency image384/480 HzProjector native resolution*2160p (3840x2160)County of originChinaContrast ratio (typical)*2500000:14K Ultra HD upscaling✓Number of colours1.07 billion coloursMarket positioning*Home cinemaVertical scan range884 - 480 HzMarket positioning*Home cinemaKeystone correction, horizontal-30 - 30°Product type*Standard throw projectorMatrix size1.88 cm (0.74*)Cable lock slot✓Heat dissipation1.026.8 BTU/hCable lock slot✓Light source20000 hIsplayXLight source *20000 hPowerStandard throw projectorLight source *2.5 - 46.7 mmPower consumption (typical)*302 WAperture range (F-F)2.3 aPower consumption (typical)*302 WZoom rapability✓Power consumption (economy mode)198 WZoom ratio1.1:1AC input requercy50 - 60 HzZoom ratio1.3:5 - 2.84:1Power consumption (economy mode)198 WVertical lens shift range-96.3:9 6.3%Software supportSin Cerstor Integrated Partner, AM Device Discovery, ControlaVideoVertical lens shift range-96.3:9 6.3%Software supportMarket position mode)Video processingIo bitOperating relative humidity (H-H)20- 80%Video processingIo bit				
Projection technology*3LCD2D/3D frequency image384/480 HzProjector native resolution*2160p (3840x2160)Country of originChinaContrast ratio (typical)*250000:14K Ultra HD upscalingImageNative aspect ratio*16:9Standard throw projectorNumber of colours1.07 billion coloursMarket positioning*Home cinemaVertical scan range384 - 480 HzProduct type *Standard throw projectorKeystone correction, vertical-30 - 30°Product colour*BlackKeystone correction, vertical-30 - 30°Product colour *BlackMatrix size1.88 cm (0.74*)Cable lock slotImageLight source type *LaserBuilt-in display *XStorius fight source *20000 hPowerStoresLight source fight source *20000 hPower consumption (typical) *302 WPost ratio (fight source *20000 hStores *ACStore field tight source *20000 hPower consumption (typical) *302 WPoet consumption (typical) *302 WWMStore field tight source *AutoAc input voltage100-240 VStore field tight source *4.10Ac input voltage100-240 VStore field tight source *96.3 - 96.3%Software supportMarcettor Marcet Plartner, AMX Device Discovery, Control4Storage tight source *96.3 - 96.3%Software supportMarcettor So So CYotac tight source *10 bitOperating relative humidit				
Projector native resolution*2160p (3840x2160)Country of originChinaContrast ratio (typica)*250000:14K Ultra HD upscaling✓Native aspect ratio16.9Design✓Number of colours10.7 billion coloursMarket positioning*Home cinemaVertical scan range384 - 480 HzMarket positioning*Home cinemaKeystone correction, horizontal-30 - 30°Product type *BlackKeystone correction, vertical-30 - 30°Product colour*BlackMatrix size-188 cm (0.74")Cable lock slot✓Haet dissipation126.8 BTU/hCable lock slot solt solt✓Keystone correction, verticalLaserCable lock slot solt solt solt solt solt solt solt	, ,			
Native aspect ratio * Native aspect ratio * Native aspect ratio * Number of colours	, ,,	2160p (3840x2160)		China
Number of colours1.07 billion coloursJesignVertical scan range384 · 480 HzMarket positioning *Home cinemaKeystone correction, horizontal-30 · 30°Product type *Standard throw projectorKeystone correction, vertical-30 · 30°Product type *BlackKeystone correction, vertical-30 · 30°Product colour *BlackKeystone correction, vertical-30 · 30°Product colour *BlackKeystone correction, vertical-30 · 30°PlacementCeiling, DesktopHeat dissipation1026.8 BTU/hCable lock slot typeKensingtonLight source20000 hSinglay *KensingtonLight source type *LaserBuilt-in display *KensingtonService life of light source *20000 hPower consumption (typical) *302 WFocus *AutoPower consumption (typical) *302 WFocus *AutoPower consumption (typical) *302 WSoom capabilityJAutoPower consumption (typical) *302 WZoom capabilityI.35 · 2.84:1Ac (input voltage100-240 VKeriston memory1.35 · 2.84:1Software supportVia: Crestron Integrated Partner, AXX Device Discovery, Control4Horizontal lens shift range47.1 · 47.1%Software supportVia: Crestron Integrated Partner, AXX Device Discovery, Control4Full HD *✓Operating temperature (T-T)5.35 °CSimple Device Discovery, Control4Software result on memoryID bitOperating temperatur	Contrast ratio (typical) *	2500000:1	4K Ultra HD upscaling	1
Number of colours1.07 billion coloursArket positioning *Home cinemaVertical scan range384 - 480 HzProduct type *Standard throw projectorKeystone correction, horizontal-30 - 30°Product colour *BlackKeystone correction, vertical1.88 cm (0.74")Cable lock slotCeiling, DesktopMatrix size1.88 cm (0.74")Cable lock slot type *KensingtonLight sourceLaserDisplayKensingtonService life of light source *20000 hSource *AcFocus *AutoPower consumption (typical) *302 WFocus *AutoPower consumption (typical) *302 WZoom capabilityVPower consumption (typical) *302 WZoom traipeList - 4.7 mMPower consumption (typical) *302 WZoom traipeAutoAcinput voltage100-240 VZoom ratio1.35 - 2.84:1Acinput voltage100-240 VVertical lens shift range47.1 - 47.1%Software supportVai Crestron Integrated Partner, AMX Device Discovery. Control4 Simple Device Discovery. Control	Native aspect ratio *	16:9	Design	
Vertical scan range384 - 480 HzProduct type *Standard throw projectorKeystone correction, horizontal-30 - 30°Product colour *BlackKeystone correction, vertical-30 - 30°PlacementCelling, DesktopMatrix size1.88 cm (0.74*)Cable lock slotLight sourceDisplayKensingtonLight source type *LaserBuilt-in display *KensingtonService life of light source *20000 hDisplayXLens systemAutoPower source *ACFocus *AutoPower consumption (typical) *302 WAperture range (F-F)2 - 3Power consumption (typical) *302 WZoom capability✓AutoAc input frequency50 - 60 HzThrow ratio1.35 - 2.84:1Act input frequency50 - 60 HzHorizontal lens shift range-47.1 - 47.1%Software supportVia: Crestron Integrated Partner, Alfmate SignayVertical lens shift range-63.3%Software supportVia: Crestron Integrated Partner, Alfmate SignayFull HD *✓Operating temperature (T-T)5 - 35 °C3D *XStorage temperature (T-T)5 - 35 °C3D *XSorage temperature (T-T)5 - 35 °C3D *XSorage temperature (T-T)5 - 00 °CYertical lens shift range-Operating relative humidity (H-H)20 - 80%Yertical lens shift range-Sorage temperature (T-T)5 - 6 - 35 °CYertical lens shift range-<	Number of colours	1.07 billion colours	5	Home sinema
Keystone correction, horizontal Keystone correction, vertical Matrix size-30 - 30° -30 o 30°Product colour * Product colour *Black Ceiling, DesktopMatrix size1.88 cm (0.74") 1.026.8 BTU/hCable lock slot Cable lock slot typeCeiling, DesktopLight source1026.8 BTU/hCable lock slot typeKensingtonLight source type * Service life of light source * 20000 hDisplayKensingtonLess system20000 hPowerKensingtonFocus * Focus *Auto 2.5 - 46.7 mm Power consumption (typical) * mode)302 WAperture range (F-F) 2 - 32 - 3 Power consumption (typical) * mode)302 WZoom capability✓ AutoAcc input voltage Mode)100-240 VZoom typeAuto 1.35 - 2.84:1Acc input voltage Mode)100-240 VHorizontal lens shift range us position memory-96.3 - 96.3% 10Software supportViai Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery ProtocolVideoY Coerting temperature (T-T) 3D *5 - 35 °C-35 °CStorage temperature (T-T) 3D *10 bit Coerting relative humidity (H-H) 20 - 80%20-80% 20 - 80%	Vertical scan range	384 - 480 Hz		
Keysone correction, vertical Matrix size-30 - 30° -30 - 30°PlacementCeilling, DesktopMatrix size1.88 cm (0.74") 1026.8 BTU/hCable lock slot Cable lock slot typeLight source1026.8 BTU/hDisplayKensingtonLight source type *LaserBuilt-in display *XService life of light source *20000 hMatrixMatrixLens systemMatoPower source *ACFocus *AutoPower consumption (typical) *302 WFocal length range22.5 - 46.7 mmPower consumption (typical) *302 WAperture range (F-F)2 - 3Power consumption (typical) *302 WZoom capability✓Power consumption (totage100-240 VZoom typeAutoAC input vertage100-240 VZoom tratio1.35 - 2.84:1AC input frequency50 - 60 HzHorizotal lens shift range-96.3 - 96.3%Software supportVia: Crestron Integrated Partner, MX Device Discovery Protocol Simple Device Discovery Protocol Simple Device Discovery, Control4 Simple Device Discovery, Control4	Keystone correction, horizontal	-30 - 30°	51	
Matrix size1.88 cm (0.74")Cable lock slotCable lock slotHeat dissipation1026.8 BTU/hCable lock slot typeKensingtonLight source type *LaserBuilt-in display *XService life of light source *20000 hBuilt-in display *XLens systemPowerPowerPower consumption (typical) *302 WFocus *AutoPower consumption (typical) *302 WAperture range (F-F)2 - 3Power consumption (typical) *302 WZoom capability✓Power consumption (typical) *302 WZoom typeAutoAC input frequency100-240 VZoom typeAutoAC input frequency100-240 VZoom typeAutoAC input frequency50 HzYhrive ratio1.35 - 2.84:1Software supportVai: Crestron Integrated Partner, Software supportVertical lens shift range-96.3 - 96.3%Software supportVai: Crestron Integrated Partner, Software supportVideoVOperating temperature (T-T)5 - 35 °CSub *NoOperating temperature (T-T)5 - 00 °C3D *NoOperating relative humidity (H-H)20 - 60%	Keystone correction, vertical	-30 - 30°		
Heat dissipation 1026.8 BTU/h Cable lock slot type Kensington Light source Laser Built-in display Kensington Service life of light source * 20000 h Built-in display * X Lens system Power Kensington X Focus * Auto Power consumption (typical) * 302 W Focal length range 2.5 - 46.7 mm Power consumption (typical) * 302 W Aperture range (F-F) 2 - 3 Power consumption (typical) * 0.4 W Zoom capability ✓ Power consumption (typical) * 0.4 W Zoom ratio 1.35 - 2.84:1 Power consumption (typical) * 100-240 V Throw ratio 1.35 - 2.84:1 Act input voltage 100-240 V Vertical lens shift range -96.3 - 96.3% Software support Via: Crestron Integrated Partner, MXX Device Discovery, Control 4 simple Device Discovery, Control 4 simple Device Discovery, Protocol Video Vertical lens shift range -96.3 - 96.3% Software support Via: Crestron Integrated Partner, MXX Device Discovery, Control 4 simple Device Discovery, Protocol Video Vertical tens position memory Ion Operating temperature (T-T) 5.3 5 °C Sol + 1 Software support Software support Software support Ion 60 °C <	Matrix size			0
Light source Laser Display Light source type * Laser Built-in display * X Service life of light source * 20000 h Power X Lens system Power source * AC Focus * Auto Power consumption (typical) * 302 W Focal length range 2.5 - 46.7 mm Power consumption (typical) * 302 W Aperture range (F-F) 2 - 3 Power consumption (tstandby) * 0.4 W Zoom capability ✓ Power consumption (economy mode) 198 W Zoom type Auto AC input voltage 100-240 V Zoom type Auto AC input voltage 100-240 V Zoom ratio 1.35 - 2.84:1 AC input requency 50 - 60 Hz Horizontal lens shift range -96.3 - 96.3% Software via: Crestron Integrated Partner, MX Device Discovery, Control4 Simple Device Discovery Protocol Video Via: Via: Crestron Integrated Partner, Software support Software support Software Support Full HD * ✓ Operating temperature (T-T) 5 - 35 °C Software 3D * Vibit Operating temperature (T-T)	Heat dissipation	1026.8 BTU/h		
Light source type * Laser Built-in display * * Service life of light source * 2000 h Power Lens system Power source * AC Focus * Auto Power consumption (typical) * 302 W Aperture range (F-F) 2 - 3 Power consumption (typical) * 0.4 W Zoom capability ✓ Power consumption (totadby)* 0.4 W Zoom capability ✓ Power consumption (standby)* 0.4 W Zoom capability ✓ Power consumption (conomy mode) 198 W Zoom tatio 2.1:1 AC input voltage 100-240 V Zoom ratio 1.35 - 2.84:1 AC input requency 50 - 60 Hz Horizontal lens shift range -96.3 - 96.3% Software support Vai: Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device D	Light source		Display	-
Service life of light source * 20000 h Lens system Power Focus * Auto Power source * AC Focal length range 22.5 - 46.7 mm Power consumption (typical) * 302 W Aperture range (F-F) 2 - 3 Power consumption (typical) * 0.4 W Zoom capability ✓ Power consumption (tstandby) * 0.4 W Zoom type Auto AC input voltage 100-240 V Zoom ratio 1.35 - 2.84:1 AC input frequency 50 - 60 Hz Horizontal lens shift range -96.3 - 96.3% Software support via: Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery, Control4 Simple Device Discovery, Control4 Simple Device Discovery, Protocol Video Vertical lens shift range -96.3 - 96.3% Software support via: Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery, Control4 Simple Device Discovery, Protocol Video Vertical lens shift range -96.3 - 96.3% Software support via: Crestron Integrated Partner, AMX Device Discovery, Protocol Video Video Vertical perture (T-T) 5 - 35 °C Software support Software support Software Storage temperature (T-T) -10 - 60 °C <tr< td=""><td>Light source type *</td><td>Laser</td><td></td><td>×</td></tr<>	Light source type *	Laser		×
Lens systemPower source *ACFocus *AutoPower source *ACFocal length range22.5 - 46.7 mmPower consumption (typical) *302 WAperture range (F-F)2 - 3Power consumption (standby) *0.4 WZoom capability✓Power consumption (economy mode)198 WZoom typeAutoAC input voltage100-240 VZoom ratio2.1:1AC input frequency50 - 60 HzThrow ratio1.35 - 2.84:1AC input frequency50 - 60 HzHorizontal lens shift range-47.1 - 47.1%Software supportvia: Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery, Control4 Simple Device Discovery ProtocolVideoOperating temperature (T-T)5 - 35 °CStorage temperature (T-T)-10 - 60 °CStorage temperature (T-T)-10 - 60 °CVideo processing10 bitOperating relative humidity (H-H)20 - 80%	Service life of light source *	20000 h	1 5	~
Focus *AutoPower consumption (typical) *302 WFocal length range22.5 - 46.7 mmPower consumption (standby) *0.4 WAperture range (F-F)2 - 3Power consumption (standby) *0.4 WZoom capability✓Power consumption (economy mode)198 WZoom typeAutoAC input voltage100-240 VZoom ratio2.1:1AC input requency50 - 60 HzThrow ratio1.35 - 2.84:1AC input frequency50 - 60 HzHorizontal lens shift range-47.1 - 47.1%Softwarevia: Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery, Control4 Simple Device Discovery ProtocolVideo✓Operating temperature (T-T)5 - 35 °CSul H D * 3D *Io bitOperating temperature (T-T)-10 - 60 °CVideo processing10 bitOperating relative humidity (H-H)20 - 80%	Lens system			10
Focal length range22.5 - 46.7 mmPower consumption (spice)0.4 WAperture range (F-F)2 - 3Power consumption (standby)*0.4 WZoom capability✓Power consumption (standby)*198 WZoom typeAutoAC input voltage100-240 VZoom ratio2.1:1AC input frequency50 - 60 HzThrow ratio1.35 - 2.84:1AC input frequency50 - 60 HzHorizontal lens shift range-47.1 - 47.1%Software supportvia: Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery ProtocolVideo✓Operating temperature (T-T)5 - 35 °CSolt up and temperature (T-T)-10 - 60 °COperating relative humidity (H-H)20 - 80%Video processing10 bitOperating relative humidity (H-H)20 - 80%	Focus *	Auto		
Aperture range (F-F)2 - 3Power consumption (economy mode)198 WZoom capability✓AutoAC input voltage100-240 VZoom ratio2.1:1AC input frequency50 - 60 HzThrow ratio1.35 - 2.84:1SoftwareHorizontal lens shift range-47.1 - 47.1%Software supportVertical lens shift range-96.3 - 96.3%Software supportLens position memory10Operational conditionsVideo✓Operating temperature (T-T)5 - 35 °CSoftware supportStorage temperature (T-T)-10 - 60 °COperating relative humidity (H-H)20 - 80%Operating relative humidity (H-H)	Focal length range	22.5 - 46.7 mm		•••
Zoom capabilityModemode198 WZoom typeAutoAC input voltage100-240 VZoom ratio2.1:1AC input frequency50 - 60 HzThrow ratio1.35 - 2.84:1AC input frequency50 - 60 HzHorizontal lens shift range-47.1 - 47.1%Ac input frequencyvia: Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery, Control4 Simple Device Discovery ProtocolVideoOperational conditionsSoftware supportSoftware supportSoftware supportSoftware supportFull HD *Image: Software supportOperating temperature (T-T)5 - 35 °CStorage temperature (T-T)-10 - 60 °CVideo processing10 bitOperating relative humidity (H-H)20 - 80%Operating relative humidity (H-H)20 - 80%	Aperture range (F-F)	2 - 3		0:4 W
Zoom ratio 2.1:1 AC input Voitage 50 - 60 Hz Throw ratio 1.35 - 2.84:1 Horizontal lens shift range -47.1 - 47.1% Vertical lens shift range -96.3 - 96.3% Lens position memory 10 Video Video Video Via: Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery Protocol Operational conditions Full HD * 3D * Video Processing 10 bit Operating temperature (T-T) 5 - 35 °C Storage temperature (T-T) -10 - 60 °C Operating relative humidity (H-H) 20 - 80%	Zoom capability	✓		198 W
Throw ratio 1.35 - 2.84:1 Horizontal lens shift range -47.1 - 47.1% Vertical lens shift range -96.3 - 96.3% Lens position memory 10 Video Software support Video Operational conditions Full HD * Implementation of the state o	Zoom type		AC input voltage	100-240 V
Horizontal lens shift range Vertical lens shift range Lens position memory-47.1 - 47.1%SoftwareVertical lens shift range Lens position memory-96.3 - 96.3% 10Software supportVia: Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery ProtocolVideoVideoOperational conditionsFull HD * 3D *Image: Software supportSoftware supportVideo processing10 bitOperating temperature (T-T)5 - 35 °C Storage temperature (T-T)Video processing10 bitOperating relative humidity (H-H)20 - 80%			AC input frequency	50 - 60 Hz
Vertical lens shift range Lens position memory-96.3 - 96.3% 10Software supportvia: Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery ProtocolVideoOperational conditionsOperational conditionsFull HD * 3D *Image: Construct of the supportSoftware supportSoftware supportVideo processingImage: Construct of the supportSoftware supportVia: Crestron Integrated Partner, AMX Device Discovery ProtocolVideoImage: Construct of the supportOperational conditionsImage: Construct of the supportVideo processingImage: Construct of the supportSoftware supportSoftware supportImage: Construct of the supportImage: Construct of the supportSoftware supportVia: Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery ProtocolVideo processingImage: Construct of the supportSoftware supportOperation conditionsVideo processingImage: Construct of the supportSoftware supportSoftware supportVideo processingImage: Construct of the s			Software	
Lens position memory 10 Software support AMX Device Discovery, Control4 Simple Device Discovery Protocol Video Operational conditions Operating temperature (T-T) 5 - 35 °C Storage temperature (T-T) -10 - 60 °C Operating relative humidity (H-H) 20 - 80% Video processing 10 bit Operating relative humidity (H-H) 20 - 80%	•			via: Crestron Integrated Partner,
Video Operational conditions Full HD * ✓ 3D * X Video processing 10 bit Cinema Dynamic Natural Bright Operating relative humidity (H-H)	5		Software support	
Full HD* ✓ Operating temperature (T-T) 5 - 35 °C 3D * × Storage temperature (T-T) -10 - 60 °C Video processing 10 bit Operating relative humidity (H-H) 20 - 80%				Simple Device Discovery Protocol
3D* X Storage temperature (T-T) -10 - 60 °C Video processing 10 bit Operating relative humidity (H-H) 20 - 80%		/	-	
Video processing 10 bit Operating relative humidity (H-H) 20 - 80%				
Cinema Dynamic Natural Bright				
			1 5 3 ()	
cinema, Vivid	Video colour modes		5	10 - 90%
	Ports & interfaces		-	520
HDMI connector type Full-size Death 247 and	HDMI connector type	Full-size		
USB 2.0 ports quantity * 1 Depth 447 mm	USB 2.0 ports quantity *	1	Depth	447 mm

Ports & interfaces		Weight & dimensions	
Mini-USB 2.0 ports quantity Serial interface type * HDMI ports quantity * DVI port * AC (power) in	1 RS-232C 2 X	Height Weight * Package width Package depth Package height Package weight	193 mm 12.7 kg 520 mm 703 mm 193 mm 17.5 kg
Network Smart TV * Ethernet LAN * Ethernet LAN (RJ-45) ports Wi-Fi *	× ✓ ✓ 1	Packaging content Remote control included * Batteries included Cables included	✓ ✓ AC
Storage Card reader integrated *	×	Logistics data Quantity per pack Products per pallet Products per pallet (UK) Harmonized System (HS) code	1 pc(s) 14 pc(s) 14 pc(s) 85286200



8715946700731

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.