Viewsonic LS710HD data projector Standard throw projector 4200 ANSI lumens 1080p (1920x1080) White

Brand : Viewsonic

Product code: LS710HD

Product name : LS710HD

- 2nd generation laser phosphor technology with up to 30,000 hours lifespan

- 4,200 ANSI Lumens offering bright images in any environment

- Up to 300" ultra large screen that is easily installed and set up

- 0.49 short throw for immersive edge blending without any shadows

- Installation flexibility: H/V keystone, 4 corner adjustment, 360° projection and portrait mode

- HDMI 2.0b for accessibility of 4K contents with HDR/HLG support

Full HD, 4200 ANSI, 3000000:1, 1.07 B, 2, 15W x2, RJ45, HDMI, Audio-out, RS232, USB, 100-240 V, 4.5 kg





ProjectorNetworkSmart projector **\$WiFri*\$Smart projector **1016 - 7620 mm (40 - 300*)StorageProjector biphtors*4300 ANSI lumens on the ader integrated **\$Projector indiver resolution **10800 (1920x1080)Features*Projector indiver resolution **10809 (1920x1080)Features*Native aspect ratio16.9Nolse level (economic mode)29 dBNumber of colours10.7 billion coloursHDCP\$Vertical scan range15 - 15°Stander (economic mode)29 dBVertical scan range23 - 120 HzDanish, German, Hungarian, Arabic, Dundy, Norwegian, English, Indonesian, Svelsh, Spanish, Itadonesian, Svelsh, Spanish, Itadones				
Screen size compatibility*1016 - 620 mm (40 - 300" Origitation distanceStorageCard reader integrated **XProjector brityiness*4200 ANSI lumensEaturesXProjector native resolution*1600 (1920x1080)EaturesXContrast ratio (typical) **300000:1Interactive **XNative aspect ratio **16:9Noise level (economic mode)29 dBNumber of colours15:10 billion coloursHDCPXVertical scan range23:120 HzDanish, German, Hungarian, Arabic, Danish, German, Hungarian, Staling Jahsh, Italia, Polich, Thai, Japashe, Italia, Polich, Thai,	Projector		Network	
Projection distance0.43 - 3.25 mStrategeProjecton brightness4200 AMSI lumensCard reader integrated *KProjector brightness4200 AMSI lumensCard reader integrated *KContrast ratio (typical) *3000000:1Interactive *XNative aspect ratio *16.9Noise level (economic mode)29 dBNumber of colours10.7 billion coloursHOE/Horizontal scan range25 · 102 kHzOn Screen Display (OSD)JVertical scan range15 · 15°JJKeystone correction, netrical-15 · 15°JJKeystone correction, netrical-15 · 15°JJLight source type *LaserCareen Display (OSD) languages27Light source type *LaserSouralSovakSovakService life of light source *30000 hNumber of OSD languages27Light source type *LaserBuilt-in speaker(s) *4/2.2Service life of light source *2.8Built-in speaker(s) *4/2.2Sovak-ManualStaded power3.0 WCoon capability4Number of oUSD languages2.7Light source2.8Built-in speaker(s) *4Zoom typeManualMarcet power3.0 WDigital zoon2.xCareen divel site site site site site site site site	Smart projector *		Wi-Fi *	×
Projector brightness*4200 ANSI lumensCard reader integrated **KProjector native resolution*1080 (1920x1080)FeaturesOrtnars ratio (typica)*3000000:1Intractive *XNative aspect ratio*165 9Noise level (economic mode)29 dBNumber of colours1.07 billion coloursHDCPYHorizontal scan range15 102 kHzOn Screen Display (OSD)Amoregian, English, Initohonesian, Swedish, Spanish, Kareian, Keystone correction, vertical15 - 15'Keystone correction, vertical-15 - 15'Serie Correction (Strict)Danish, German, Hungarian, Arabic, Datk, Norwegian, English, Tailai, Japanese, TraditionalKeystone correction, vertical-15 - 15'Serie Correction (Strict)Serie Correction (Strict)Keystone correction, verticalLaserSerie Correction (Strict)Serie Correction (Strict)Serie Correction (Strict)Service life of light source2000 hNumber of OSD languagesSovakService life of light sourceNationMuther of OSD languagesSovakService life of light source2300 hMuther of OSD languagesZomService life of light source2,31 mMuther of OSD languages300Service life of light source2,32 mMuther of OSD languagesZomFocus *Manual*SovakSovakZoom capability2,31 mMuther of OSD languages30 WZoom capability2,32 MMuther of SovakSovakZoom capability2,32 MMuther of SovakSovak			Storage	
Projector native resolution*1080p (1920:1080)FeaturesFeaturesContrast ratio (typical)300000:1Interactive "XNative aspect ratio *16.9Noise level (economic mode)29.48Number of colours1.5 102 kHzOn Screen Display (OSD)✓Vertical scan range23.120 HzDanish, German, Hungarian, Arabic, Durch, Norvegian, English, Thai, Japanese, Vertical scan range21.5 15°Light source1.5 15°Danish, German, Hungarian, Arabic, Durch, Norvegian, English, Thai, Japanese, Traditional Scan rule verticesDanish, German, Hungarian, Arabic, Durch, Norvegian, English, Thai, Japanese, Traditional Scan rule verticesLight source type *LaserNumber of DSI Janguages27Service life of light source20000 hNumber of DSI Janguages27Service life of light source30000 hNumber of DSI Janguages27Foct of Light sourceAnaulMuther of DSI Janguages27Fixed foci length7.51 nmMulti- Speaker(s)*30Fixed foci length7.51 nmMulti- Speaker(s)*30Source pability0.4Mumber of DSI Janguages21Fixed aperture2.3Ausard20Source pability1.4Standard throw projectorFixed aperture1.4Multian speaker(s)*4Source pability1.4Standard throw projectorFixed aperture1.4Standard throw projectorFixed aperture1.4Standard throw projectorFixed aperture1.4Standard thro	•	4200 ANSI lumens	Card reader integrated *	×
Contrast ratio (typical)*300000:1Interactive *XNative aspect ratio *16:9Noise level (economic mode)29 dBNumber of colours10.7 billion coloursHOPHorizontal scan range15:102 kHzOn Screen Display (OSD)✓Vertical scan range23:120 HzDanish, German, Hungarian, Arabic, Dindonesian, Swedish, Spanish, Italganese, Portuguese, Turkish, Romanian, Signified Chinese, Frinsh, Korean, Swedish, Spanish, Italganese, Portuguese, Turkish, Romanian, Signified Chinese, Frinsh, Korean, Russian, Vetnamese, Traditional Chinese, French, Greek, Czech, SlovakEight source type *LaserNumber of OSD languages27Service life of light source20000 hNumber of OSD languages14/2.2Service life of light source20000 hNumber of OSD languages24Focus *ManualHOC Version14/2.2Fixed focal length7.51 mmRutinedia1Fixed aperture2.8Rotik Rated power30 WZoom capability4Astrade power30 WZoom type13.2%PeispStandard throw projectorFixed aperture13.2%Poduct type:Standard throw projectorFull HD*4Astrade powerStandard throw projectorJuly HD*4Standard throw projector1Full HD*4Standard throw projector1Full HD*4Standard throw projector1July HD*4Standard throw projector1Full HD*50.48(shop, 576p, 570p, 570p, 570p, 570p,	, ,		Features	
Number of colours1.07 billion coloursHDCPHorizontal scan range15 - 102 kHzOn Screen Display (OSD)✓Vertical scan range23 - 120 kHzOn Screen Display (OSD)✓Keystone correction, horizontal-15 - 15°Dutch, horwegian, English, Indonesian, Swedish, Spanish, tatalian, Polish, Thai, Japanese, Portuguese, Turkish, Romanian, Simplified Chinese, Firensh, Korean, Kussian, Vetnamese, Traditional Service life of light source20000 hOn Screen Display (OSD) languages Portuguese, Turkish, Romanian, Simplified Chinese, Firench, Korean, Kussian, Vetnamese, Traditional Sinvalified Chinese, Firench, Korean, Kussian, Vetnamese, Traditional Sinvalified Chinese, Firench, Korean, Kussian, Vetnamese, Traditional Sinvalified Chinese, Firench, Greek, Czech, Sinvalified Chinese, Firench, Greek, Czech, SinvaliLight source20000 hNumber of OSD languages Portuguese, Turkish, Romanian, Sinvalified Chinese, Firench, Greek, Czech, SinvaliFocus *ManualNumber of OSD languages Portuguese, Turkish, Romanian, Sinvalified Chinese, Firench, Greek, Czech, SinvaliFocus *ManualNumber of OSD languages Portuguese, Turkish, Romanian, Sinvalified Chinese, Firench, Greek, Czech, Sinvalified Chinese, Firenc	•	• •	Interactive *	×
Horizontal scan range15 · 102 kHzon Screen Display (OSD)✓Vertical scan range23 · 120 HzJanish, German, Hungarian, Arabic, Juch, Norveagin, English, Indonesian, Swedish, Spanish, Italian, Polish, Thai, Japanese, Portuguese, Turkish, Romanian, Simplified Chinal, Polish, Norveagin, Methamese, Franch, Jorese, Translitonal Chinese, Franch, Korean, Russian, Wetnamese, Traditional Chinese, Franch, Greek, Czech, SiovakLight source Vipe*LaserPortuguese, Turkish, Romanian, Simplified Chinese, Franch, Korean, Russian, Wetnamese, Traditional Chinese, Franch, Korean, Russian, Wetnamese, Traditional Chinese, Franch, Korean, Russian, Wetnamese, Traditional Chinese, Franch, Greek, Czech, SlovakService life of light source *20000 hNumber of OSD languagesService life of light source *30000 hMumber of OSD languagesVerture *30000 hMumber of OSD languagesFixed callength75 ImmMalualFixed aperture2.8Built-in speaker(s) *Vacan capability✓ManualZoom typeManualMumber of built-in speakerJigida zom✓ManualZoom typeManualStandard throw projectorHorw ratio0.49Market positioning *OffsetJa2%Product (ype *Supported video modes%00, A800, 576i, 576p, 7200 fbJult Chancetor typeSup Apen, Standard throw projectorFull HDVacanAcinguit Grant systemGuil Constructor typeSup Apen, Standard Throw projectorFull HDVacanAcinguit Grant systemSupported video modesSup Apen, Standard A	Native aspect ratio *	16:9	Noise level (economic mode)	29 dB
Vertical scan range23 - 120 HzDanish, German, Hungarian, Arabic, Dutch, Norwegian, English, indonesian, Swedish, Spanish, Italian, Polish, Trai, Japanese, Portuguese, Funkish, Romanian, Simplified Chinese, French, Greek, Czech, SlovakLight source type*LaserOn Screen Display (OSD) languages27Service life of light source *20000 hNumber of OSD languages27Lens systemManualMurber of OSD languages27Fixed aperture2.8Built-in speaker(s) *✓Fixed aperture2.8Built-in speaker(s) *✓Zoom capability✓ManualMurber of DSD languages27Zoom typeManualBuilt-in speaker(s) *✓Jigital zoom✓ManualMurber of DSD languages27Zoom typeManualBuilt-in speaker(s) *✓Offset133/%Built-in speaker(s) *✓✓Analog signal format system *NTSC, PAL, SECAMBuilt-in speaker(s) *✓Gill HD✓Poduct type *Standard throw projectorFull HD✓Poduct colour *ØACDisplayZooStandard throw projectorØFull HD✓Poduct colour * <td>Number of colours</td> <td>1.07 billion colours</td> <td>HDCP</td> <td>1</td>	Number of colours	1.07 billion colours	HDCP	1
Keystone correction, horizontal keystone correction, vertical-15 - 15°Dutch, horwegian, English, ' indonesian, swedish, Spanish, italian, Polish, Thai, Japanese, Protruguese, Turkish, Romanian, Simplifed thiese, Finalish, Romani	5		On Screen Display (OSD)	
Reystone correction, vortical keystone correction, vortical service life of light sourceindonesian, Sweidish, Spanish, Italian, Japanese, Portuguese, Turkish, Romanian, Simplified Chinese, Finnish, Korean, Russian, Wethamese, Traditional SlowakLight source type *LaserChinese, Finnish, Korean, Russian, Wethamese, Traditional SlowakService life of light source *20000 hNumber of OSD languages27Lens system30000 hNumber of OSD languages27Lens systemManualMuttimedia1.4/2.2Focus *ManualMuttimedia32 dBFixed focial length7.51 mmBuilt-in speaker(s) *IFixed aperture2.8Built-in speaker(s) *IZoom capabilityIRMS rated power30 WZoom typeManualNumber of built-in speaker(s) *IDigital zoom2xProduct type *Standard throw projectorOffset1.32%Product type *Standard throw projectorOffsetItali night solutioning *SuinspanishJuli Ho *Itali night solutioning *SuinspanishSupported video modesRoll, 4800, 576i, 576p, 720p, 1080Built-in display *Supported video modesSuinspanishKeystoneDiffset interfacesFull-sizePowerHDMI connector typeSuinspanishSupportHDMI connector typeSuinspanishSupportUSB 2.0 ports quantityIQueru consumption (standby)0.5 WSupport vippeUSB Type-AACin	-			
Light source On Screen Display (OSD) languages Portugese, Turkish, Komanian, Suppliese, Comment of the set of the s	-			Indonesian, Swedish, Spanish,
Light source type * Laser Simplified Chinese, Finnish, Korean, Sinovial Chinese, French, Greek, Czech, Siovak Light source type * 20000 h Chinese, French, Greek, Czech, Siovak Service ilfe of light source * 20000 h Number of OSD languages 27 Lens system HDCP version 1.4/2.2 Lens system Manual HDCP version 1.4/2.2 Fixed focal length 7.51 mm Multimedia 2 Fixed aperture 2.8 Built-in speaker(5) * ✓ Zoom capability ✓ RM srated power 30 W Zoom type Manual Number of built-in speaker(5) * ✓ Digital zoom 2 × Degint ✓ 2 Throw ratio 0.49 Market positioning * Business Offset 132% Product colour * White Light source * Ac Cable lock slot type ✓ Jul HD * ✓ Cable lock slot type ✓ Supported video modes 4800; 4800; 576; 5769, 7209, 1080 Videout slot slot slot type AC	-	-13 - 15	On Screen Display (OSD) languages	
Service life of light source Service life of light source (economic mode)2000 hChinese, French, Greek, Czech, Slovak <br< td=""><td>•</td><td></td><td></td><td>Simplified Chinese, Finnish, Korean,</td></br<>	•			Simplified Chinese, Finnish, Korean,
Service life of light source (economic mode) Solvak Slovak Service life of light source (economic mode) 3000 h Number of OSD languages HDCP version 1.4/2.2 Lens system Manual HDCP version 1.4/2.2 Focus * Manual Muttimedia 32 dB Fixed focal length 7.51 mm Muttimedia 30 W Zoom capability 2.8 Built-in speaker(s) * / Zoom capability / Manual Solvak Zoom type Manual Number of built-in speakers 2 Digital zoom 2x Pesign Standard throw projector Throw ratio 0.49 Market positioning * Business Offset 7 Poduc colour * White Full HD / Cable lock slot / Supported video modes 460i, 480p, 576i, 576p, 720p, 1080 Built-in display * X Supported video modes full-isize Power consumption (standby * AC HDMI connector type USB Xupe-A AC Power consumption (standby * 1	5 51			
(economic mode)Number of SDI anguages27HDCP version1.4/2.2HDCP version32 dBFocus*ManualMutimediaFixed focal length7.51 mmMutimediaFixed aperture2.8Built-in speaker(s)*Zoom capabilityNumber of built-in speakers30 WZoom capabilityNumber of built-in speakers2Zoom typeManualNumber of built-in speakers30 WDigital zoom2xDesignStandard throw projectorThrow ratio0.49Market positioning*BuinessOffset0.49Market positioning*Standard throw projectorVideoVCable lock slotKanalog throw projectorSupported video modesMS0, 480p, 576j, 576p, 720p, 180%Gable lock slot typeKensingtonSupported video modesFull-IS2Dever consumption (typical)*ACHDMI connector typeFull-IS2Power consumption (typical)*45 WHDMI connector typeUSB Type-APower consumption (typical)*245 WVISB 2.0 ports quantity*1Calupt voltage100 - 240 VUSB 2.0 ports quantity*1Caiput voltage100 - 240 VUSB 2.0 ports quantity*RFurtherquantication50 - 60 HzService port typeQSCinput voltage50 - 60 HzUSB 2.0 ports quantity*1Cinput voltage50 - 60 HzService port typeStandard throw role throw projector50 - 60 HzUSB 2.0 ports	5			
Lens systemNoise level *2 d BFocus*ManualMultimediaFixed focal length7.51 mmFixed aperture2.8Built in speaker(s) *4Coom capability2.8MS rated power30 WZoom capabilityManualNumber of built-in speakers2Zoom typeManualNumber of built-in speakers2Digital zoom2xDesignBusinessOffset0.49Market positioning *BusinessOffset132%Product type *Standard throw projectorVideo-Cable lock slotKensingtonFull HD *NTSC, PAL, SECAMCable lock slot typeKensingtonSuported video modes4801, 480p, 576j, 576p, 720p, 180Built-in display*KensingtonSuported video modesFull-liszePowerHDMI connector typeFull-liszePower consumption (typical) *425 WHDMI connector typeVISB 2.0 ports quantity *1Ower consumption (tandby) *0.5 WVSB 2.0 ports quantity *1Ower consumption (tandby) *0.5 UVSB 2.0 ports quantity *1Cinput frequency50 - 60 HzVSB 2.0 ports quantity *1Oreating temperature (T-T)0.4 0 *CVSB 2.0 ports quantity *1Operating temperature (T-T)0.4 0 *C		30000 h	5 5	
Focus*ManualMultimediaFixed focal length7.51 mmMultimediaFixed aperture2.8 GRABuilt-in speaker(s)*30 WZoom capability4RMS rated power30 WZoom tapoManualNumber of built-in speakers2Digital zoom2xDesignSuinessOffset132%Product type *Standard throw projectorVideo132%Product type *Standard throw projectorVideo1Cable lock slot type *ViniteAnalog signal format system*NTSC, PAL, SECAMCable lock slot typeKensingtonSupported video modes8001, 4300, 5761, 5760, 7200, 180Standard throw projectorViniteSupported video modes801, 4300, 5761, 5760, 7200, 180Standard throw projectorVinitePortes tinterfacesNewer consumption (stands) *ACACCARCENCENCENCENCENCENCENCENCENCENCENCENCENC	Lens system			
Fixed focal length7.51 mmFixed aperture2.8Built-in speaker(s)*✓Zoom capability✓MS rated power30 WZoom typeManualNumber of built-in speakers2Digital zoom2xDesign✓Throw ratio0.49Market positioning*BuisnessOffset132%Product type *Standard throw projectorVideoVoduct type *Standard throw projectorAnalog signal format system*NTSC, PAL, SECAMCable lock slot✓Full HD*✓Cable lock slot typeKensington3D*XDisplayKensingtonSupported video modes480i, 480p, 576i, 576p, 720p, 1080i 1080p, 2160pBuilt-in display *XPower source *Power source *ACHDMI connector typeFull-sizePower consumption (typical)*245 WHDMI version2.0Power consumption (typical)*245 WService por typeUSB Type-AAC input rollanded)*0.5 WService por type1Caiput frequency0.5 UUSB 2.0 ports quantity*1Ci nput frequency0.5 UService por typeService or type50 - 60 HzUSB 2.0 Type-A ports quantity*1Ci nput frequency0.5 UService por typeService or type50 - 60 HzUSB 2.0 Type-A ports quantity*1Ci nput frequency0.5 UService por typeService or type frequency50 - 60 HzUSB 2.0 Type-A ports quantity*1	-	Manual		32 dB
The appendix Zoom capabilityJobRMS rated power30 WZoom typeManualNumber of built-in speakers2Digital zoom2xDesign2Throw ratio0.49Market positioning*BusinessOffset132%Product type *Standard throw projectorVideoProduct olour *WhiteAnalog signal format system*NTSC, PAL, SECAMCable lock slot✓Full HD*✓Cable lock slot typeKensington3D*XDisplayKensingtonSupported video modes800, 480p, 576i, 576p, 720p, 180bBuilt-in display *XPorts & interfacesPowerPowerACHDMI connector typeFull-sizePower consumption (typical) *245 WHDMI version2.0Power consumption (typical) *0.5 WService por typeUSB Type-AAC input voltage100 - 240 VUSB 2.0 ports quantity *1AC input voltage100 - 240 VUSB 2.0 type-A ports quantity *1So - 60 HzFull-sizePortationationNACACACService por typeUSB Type-AAC input voltage100 - 240 VUSB 2.0 type-A ports quantity *1So - 60 HzSo - 60 HzVist 2.0 type-A ports quantity *1Ac input frequency50 - 60 HzVist 2.0 type-A ports quantity *1Ac input frequency50 - 60 HzService port type *Rs-232Operationations*50 - 40 *CPower <td>Fixed focal length</td> <td>7.51 mm</td> <td>Multimedia</td> <td></td>	Fixed focal length	7.51 mm	Multimedia	
Zoom typeManualNumber of built-in speakers2Digital zoom type2xDesignUter of built-in speakers2Digital zoom0.49Market positioning *BusinessOffset132%Product type *Standard throw projectorVideoroduct type *Kale lock slotKale slotAnalog signal format system *NTSC, PAL, SECAMCable lock slot typeKensingtonFull HD *Cable lock slot typeKensington3D *XDisplayKensingtonSupported video modes\$400i, 480p, 576i, 576p, 720p, 120bBuilt-in display *XPorts & interfacesFull-sizePowerYHDMI connector typeFull-sizePower consumption (typical) *245 WService port typeUSB Type-AOwer consumption (typical) *0.5 WVS2.0 pryse quantity *1Caiput requency5.0 GVS2.0 type-A ports quantity *1Caiput requency0.6 HzVS2.0 type-A ports quantity *1Operational conditionsYPC Audio outIOperating temperature (T-T)0.4 0 °C	Fixed aperture	2.8	•	
Digital zoomNatural instructDigital zoom2xDesignDigital zoom0.49Market positioning *BusinessOffset132%Product type *Standard throw projectorVideoProduct colour *WhiteAnalog signal format system *NTSC, PAL, SECAMCable lock slotFull HD *Cable lock slot typeKensington3D *XCable lock slot typeKensingtonSupported video modes&Signal format systemXHDMI connector typeFull-sizePowerXHDMI version2.0Power consumption (typical) *245 WSupported typeUSB Type-APower consumption (typical) *0.5 WService port typeUSB Type-AAC input voltage100 - 240 VUSB 2.0 prype Aports quantity *1Ac input voltage50 - 60 HzVSB 2.0 type-A ports quantity *R5-232Operating temperature (T-T)0 - 40 °C	Zoom capability	✓	•	
Throw ratio0.49Market positioning *BusinessOffset132%Market positioning *Standard throw projectorVideoProduct type *Standard throw projectorAnalog signal format system *NTSC, PAL, SECAMCable lock slotFull HD *Cable lock slot typeKensington3D *XDisplayKensingtonSupported video modes&001, 4800, 5760, 7200, 10801 10800, 2160pBuilt-in display *XPorts & interfacesPowerSeconsumption (typical) *XHDMI connector typeFull-size 2.0Power consumption (typical) *245 WHDMI version2.0Power consumption (typical) *0.5 WService port typeUSB Type-AAC (input voltage100 - 240 VUSB 2.0 ports quantity *1AC (input roltage100 - 240 VUSB 2.0 type-A ports quantity *1Social forquercy50 - 60 HzUSB 2.0 type-A ports quantity *1Operating temperature (T-T)0 - 40 °CPC Audio outOperating temperature (T-T)0 - 40 °C				2
Offset132%Product type *BusilessVideoProduct type *Standard throw projectorAnalog signal format system *NTSC, PAL, SECAMCable lock slotImage: Cable lock slotFull HD *Image: Cable lock slot typeKensington3D *Image: Cable lock slot typeKensingtonSupported video modes880; 480p, 576j, 570p, 720p, 100bBuilt-in display *Image: Cable lock slot typeSupported video modes880; 480p, 576j, 570p, 720p, 100bBuilt-in display *Image: Cable lock slot typeFurth Carl Cable or ca			-	
VideoProduct raybe is calculated throw projectionAnalog signal format system *NTSC, PAL, SECAMProduct colour *WhiteFull HD *Cable lock slotCable lock slot typeKensington3D *XDisplayKensingtonSupported video modes480i, 480p, 576i, 576p, 720p, 1080i 1080p, 2160pDisplay *XPorts & interfacesPowerXHDMI connector typeFull-sizePowerACHDMI version2.0Power consumption (typical) *245 WService port typeUSB Type-AACPower consumption (typical) *0.5 WUSB 2.0 ports quantity *1Conput requency50 - 60 HzUSB 2.0 Type-A ports quantity *RS-232Operating temperature (T-T)0 - 40 °C				
Analog signal format system * Full HD *NTSC, PAL, SECAM Cable lock slot typeCable lock slot Cable lock slot typeKensington3D *XDisplaySupported video modesKensingtonMain and participation of the participati		13270		
Analog signarion nat systemNTSC, PAC, SECAMCable lock slot typeKensingtonFull HD*✓Cable lock slot typeKensington3D *XDisplayDisplaySupported video modes480i, 480p, 576i, 576p, 720p, 1080i 1080p, 2160pBuilt-in display *XPorts & interfacesPowerPowerPower source *ACHDMI connector typeFull-sizePower consumption (typical) *245 WHDMI version2.0Power consumption (typical) *245 WService port typeUSB Type-APower consumption (standby) *0.5 WUSB 2.0 ports quantity *1AC input voltage100 - 240 VUSB 2.0 Type-A ports quantity1AC input frequency50 - 60 HzUSB 2.0 Type-A ports quantityRS-232Operational conditions0 - 40 °CPC Audio out✓Operating temperature (T-T)0 - 40 °C				
John HoJohn HoJohn HoJohn Ho3D*XDisplaySupported video modes480i, 480p, 576i, 576p, 720p, 1080i, 1080p, 2160pBuilt-in display *XPorts & interfacesPowerHDMI connector typeFull-sizePower consumption (typical) *4CHDMI version2.0Power consumption (typical) *245 WService port typeUSB Type-APower consumption (typical) *0.5 WUSB 2.0 ports quantity *1AC input voltage100 - 240 VUSB 2.0 Type-A ports quantity1AC input frequency50 - 60 HzVSB 2.0 Type-A ports quantity1Operational conditions0.40 °C				
Supported video modes480i, 480p, 576i, 576p, 720p, 1080i 1080p, 2160pBuilt-in display *KPorts & interfacesBuilt-in display *KHDMI connector typeFull-sizePowerHDMI version2.0Power consumption (typical) *245 WService port typeUSB Type-APower consumption (standby) *0.5 WUSB 2.0 ports quantity *1AC input voltage100 - 240 VUSB 2.0 Type-A ports quantity *1Operational conditionsOperational conditionsPC Audio out✓Operating temperature (T-T)0 - 40 °C				
Supported video modes1080p, 2160pDurit in displayConstructionPorts & interfacesPowerPowerPower source *ACHDMI connector typeFull-sizePower consumption (typical) *245 WHDMI version2.0Power consumption (typical) *245 WService port typeUSB Type-APower consumption (typical) *0.5 WUSB 2.0 ports quantity *1AC input voltage100 - 240 VUSB 2.0 Type-A ports quantity1AC input frequency50 - 60 HzSerial interface type *RS-232Operational conditions				~
Ports & interfacesHDMI connector typeFull-sizePower source *ACHDMI version2.0Power consumption (typical) *245 WService port typeUSB Type-APower consumption (standby) *0.5 WUSB 2.0 ports quantity *1AC input voltage100 - 240 VUSB 2.0 Type-A ports quantity1AC input frequency50 - 60 HzSerial interface type *RS-232Operational conditions0 - 40 °CPC Audio out✓Operating temperature (T-T)0 - 40 °C	Supported video modes		1 5	^
HDMI connector typeFull-sizePower consumption (typical) *245 WHDMI version2.0Power consumption (standby) *0.5 WService port typeUSB Type-APower consumption (standby) *0.5 WUSB 2.0 ports quantity *1AC input voltage100 - 240 VUSB 2.0 Type-A ports quantity1AC input frequency50 - 60 HzSerial interface type *RS-232Operational conditions	Ports & interfaces			10
HDMI version2.0Power consumption (standby)*0.5 WService port typeUSB Type-AAC input voltage100 - 240 VUSB 2.0 ports quantity*1AC input frequency50 - 60 HzUSB 2.0 Type-A ports quantity1Operational conditionsSerial interface type *RS-232Operating temperature (T-T)0 - 40 °C	HDMI connector type	Full-size		
Service port typeUSB Type-AAC input voltage100 - 240 VUSB 2.0 ports quantity *1AC input frequency50 - 60 HzUSB 2.0 Type-A ports quantity1 Operational conditions Serial interface type *RS-232Operating temperature (T-T)0 - 40 °C	HDMI version	2.0	1 (31)	
USB 2.0 ports quantity*1AC input frequency50 - 60 HzUSB 2.0 Type-A ports quantity1Operational conditions50 - 60 HzSerial interface type *RS-232Operational conditions0 - 40 °CPC Audio outOperating temperature (T-T)0 - 40 °C				
USB 2.0 Type-A ports quantity 1 Serial interface type * RS-232 PC Audio out ✓ Operating temperature (T-T) 0 - 40 °C			1 5	
PC Audio out ✓ Operating temperature (T-T) 0 - 40 °C				
	,,		•	0 - 40 °C
			operating temperature (1-1)	

Ports & interfaces		
DVI port *	×	
AC (power) in	√	
Network		
Smart TV *	×	
Ethernet LAN *	√	
Ethernet LAN (RJ-45) ports	1	

Weight & dimensions

Weight & dimensions	
Width	337 mm
Depth	265 mm
Height	131.5 mm
Weight *	4.5 kg
Package width	496 mm
Package depth	195 mm
Package height	387 mm
Package weight	6.6 kg
Packaging content	
Remote control included *	√
Quick start guide	✓
Warranty card	✓
Technical details	
Image lag time	49.9 ms
Logistics data	
Quantity per pack	1 pc(s)





766907019957

0766907019957

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.