Epson EB-PQ2010B data projector 10000 ANSI lumens 3LCD 2160p (3840x2160) Black

Brand : Epson

Product code: V11HB02880

Product name : EB-PQ2010B

- Patented 4K and imaging technology Outstanding 4K image quality delivers superb immersivity

- Ultra-compact and lightweight The world's smallest and lightest 10,000lm 4K projector

- Cross-platform lens compatibility Lets you build the optimal projection solution for every requirement - Fit-and-forget reliability Up to 20,000 hours maintenance free

- Reduced environmental impact Energy-efficient with reduced requirements for packaging and transport 10000 Im 4K projector

Epson EB-PQ2010B. Projector brightness: 10000 ANSI lumens, Projection technology: 3LCD, Projector native resolution: 2160p (3840x2160). Light source type: Laser, Service life of light source: 20000 h, Service life of light source (economic mode): 30000 h. Throw ratio: 0.34 - 7.16:1. Video colour modes: Cinema, Dynamic, Natural, Presentation. Serial interface type: RS-232C, Service port type: USB Type-B





Keystone correction, vertical Matrix size-45 - 45°technologyHybrid Log-Gammå (HLG)Matrix size2.64 cm (1.04")Password protection✓Heat dissipation2084 BTU/hDesign✓Light sourceLaserProduct colour *BlackService life of light source *20000 hPacementCeiling, Desktop, Floor, FlyingService life of light source30000 hCable lock slot✓Lens system30000 hCable lock slot✓Focus *XColour depth10 bitThrow ratio0.34 - 7.16:1Dewer source *ACVideo✓Power consumption (typical) *558 W3D *XPower consumption (typical) *558 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (typical) *0.5 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (typical) *0.5 WVideo colour modesVCinema, Dynamic, Natural, Presentation0.0 - 240 VVideo colour modesVOperating relative humidity (H-H)0.0 - 240 VUSB 2.0 prots quantity *2Storage temperature (T-T)-10 - 60 °C				
Smart projector *×FeaturesProjector brightness *10000 ANSI lumensProjector native resolution *2160p (3840x2160)Projector native resolution *2160p (3840x2160)Contrast ratio (typical) *500000:1Native aspect ratio *16:9Number of colours10:70 billion coloursKeystone correction, horizontal-30 - 30°High Dynamic Range (HDR)VKeystone correction, vertical-45 - 45°Heat dissipation2084 BTU/hDesignDesignLight source type *LaserService life of light source *20000 hProcuse *AsService life of light source *30000 hCable lock slot typeVCable lock slot typeVCable lock slot typeVCable lock slot typeVCable lock slot typeVVideo colour modesCinema, Dynamic, Natural, Power consumption (typical) *Video colour modesCinema, Dynamic, Natural, Power consumption (typical) *Video colour modesCinema, Dynamic, Natural, Power consumption (teconomy mode)Video colour modesVService port typeUSB Type-BUSB 2.0 prok ports quantity *2Video colour modesService and the unditify (H+H)Video colour modesService port typeVideo colour modesService port typeVideo colour modesService port typeVideo colour modesService port typeVideo colour modesService port type <td< td=""><td>Projector</td><td></td><td>Storage</td><td></td></td<>	Projector		Storage	
Projector brightness*10000 ANSI lumensHeractive '×Projector native resolution*2160p (3840x2160)On Screen Display (OSD)✓Projector native resolution*2160p (3840x2160)On Screen Display (OSD)✓Native aspect ratio16:9Noise level *39 dBNumber of colours1.07 billion colourssupported✓Wumber of colours.07 billion colourssupported✓Native aspect ratio.07 billion colourssupported✓Wumber of colours.07 billion colourssupported✓Keystone correction, vertical.45 - 45°technologyHigh Dynamic Range (HDR) Hybrid Log-Gamma (HLG)Keystone correction, vertical.45 - 45°technologyPresentationHeat dissipation2084 BTU/hoDesignPresentationLight source type*LaserProduct colour *BlackService life of light source *20000 hPlacementCelling, Desktop, Floor, FlyingService life of light source *30000 hCable lock slot typeKensingtonLens system.0000 hCable lock slot typeXProcus *.Not supportedPower consumption (typical) *SS WVideoPower consumption (typical) *SS WJD *Power consumption (typical) *SS WVideo colour modesSolou dept hortVideo colour modes<	Smart projector * Projector brightness *	× 10000 ANSI lumens	Card reader integrated *	×
Projection technology *3LCDInteractive *XProjector native resolution *2160p (3840x2160)Noise level (aconomic mode)29 dBContrast ratio (typical) *5000000:1Noise level (sconomic mode)39 dBNative aspect ratio *16:9Nigh Dynamic Range (HDR)'Number of colours1.07 billion colourssupportedYKeystone correction, horizontal-30 - 30°High Dynamic Range (HDR)High Dynamic Range 10 (HDRKeystone correction, vertical-45 - 45°technologyProsentationMatrix size2.64 cm (1.04°)Password protection✓Heat dissipation2084 BTU/nDesignProduct colour *BlackService life of light source2000 hCable lock slot typeCelling, Desktop, Floor, FlyingService life of light source30000 hCable lock slot typeKensingtonFocus *XSullit-in display *XThrow ratio0.34 - 7.16:1DisplayXVideoXPower source *ACPull HD *VPower consumption (tsradby) *0.5 WVideo colour modesCinema, Dynamic, Natural, Power consumption (standby) *0.5 WVideo colour modesCinema, Dynamic, Natural, Power consumption (standby) *0.5 WVideo colour modesCinema, Dynamic, Natural, Power consumption (standby) *0.5 WVideo colour modesCinema, Dynamic, Natural, Power consumption (standby) *0.5 WVideo colour modesCinema, Dynamic, Natural, Power consumption (standby) *			Features	
Projector native resolution*2160p (3840x2160)Noise level (economic mode)29 dBContrast ratio (typical)*5000000:1On Screen Display (OSD)✓Native aspect ratio *16:9Noise level *39 dBNumber of colours10.75 billion colourssupported✓Keystone correction, horizontal-30 · 30°High Dynamic Range (HDR)High Dynamic Range 10 (HDR)Keystone correction, vertical-45 · 45°technologyHigh Dynamic Range 10 (HDR)Matrix size2.64 cm (1.04")Password protection✓Heat dissipation208 HTU/nDesignLight source type *LaserProduct colour *BlackService life of light source *20000 hCable lock slot type✓Colour depth20000 hCable lock slot type✓Light source type *10.34 · 7.16:1DisplayXColour depth10 bil10 bilVideo✓Power consumption (typical) *558 WJon SupportedVideo colour modesCinema, Dynamic, Natural, modePower consumption (typical) *558 WJon SupportedVideo colour modesCinema, Dynamic, Natural, modePower consumption (typical) *558 WJon SupportedVideo colour modesVideo colour modesSis Type-A ports quantity *2Cinema consumption (topical) *558 WJon SupportedVideo colour modesVideo colour modesVideo colour modesSis Type-A port *ACSupportedVideo colour modesVideo colour mod			Interactive *	×
Contrast ratio (typical)*5000000.1On Screen Display(SDD)✓Native aspect ratio*16.9Noise level *39 dBNumber of colours1.07 billion colourssupported39 dBNumber of colours.107 billion colourssupportedSupportedKeystone correction, vertical.30 · 30°High Dynamic Range (HDR) supportedHigh Dynamic Range 10 (HDR) Hybrid Log-Gamma (HLG)Keystone correction, vertical.45 · 45°Pasword protection✓Heat dissipation2084 BTU/hPasword protection✓Heat dissipation2084 BTU/hPasword protection✓Light source20600 hPacementCeiling, Desktop, Floor, FlyingService life of light source source in ode30000 hCable lock slot typeKensingtonService life of light source30000 hCable lock slot typeKensingtonColour depth0.34 · 7.16:1DistZeoneZeoneFocus *XSupportedNower consumption (typical) *SSR WJD *Video colour modesCinema, Dynamic, Natural, Power consumption (typical) *SSR WJD *Video colour modesCinema, Dynamic, Natural, Power consumption (typical) *50/60 HzService port typeUSB Type-BCall colour depth100 · 240 VSig 2.0 pryse Aports quantity *2Call colour depth100 · 240 VSig 2.0 pryse Aports quantity *2Call colour frequency50/60 HzSig 2.0 pryse Aports quantity *2Corage temperature (T-T) <td>, 5,</td> <td></td> <td>Noise level (economic mode)</td> <td>29 dB</td>	, 5,		Noise level (economic mode)	29 dB
Native aspect ratio *16:9Noise level *39 dBNumber of colours1.07 billion coloursHigh Dynamic Range (HDR) supportedHigh Dynamic Range (HDR) supportedHigh Dynamic Range (HDR) High Dynamic Range (HDR) High Dynamic Range (HDR)High Dynamic Range (HDR) Hybrid Log-Gamma (HLG)Matrix size2.64 cm (1.04")Password protectionImage (HDR) Hybrid Log-Gamma (HLG)High Dynamic Range (HDR) Hybrid Log-Gamma (HLG)Heat dissipation2084 BTU/hDesignImage (HDR) Hybrid Log-Gamma (HLG)High Dynamic Range (HDR) Hybrid Log-Gamma (HLG)Light source type *LaserProduct colour *BlackService life of light source *20000 hCable lock slot v Cable lock slot v Cable lock slot v Cable lock slot v Cable lock slot vipeKensingtonLes system0.34 - 7.16:1Built-in display *XThrow ratio0.34 - 7.16:1Built-in display *XVideoSolor deptPower consumption (standby) *0.5 WJo *No supportedPower consumption (standby) *0.5 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (standby) *0.5		• •	On Screen Display (OSD)	1
Number of colours1.07 billion coloursHigh Dynamic Range (HDR) supported✓Keystone correction, horizontal-30 - 30°High Dynamic Range (HDR) High Dynamic Range (HDR)High Dynamic Range 10 (HDR) Hybrid Log-Gamma (HLG)Matrix size2.64 cm (1.04°)Password protection✓Heat dissipation2084 BTU/hDesign✓Light source2084 BTU/hDesignPresentationLight source20000 hPlacementCeiling, Desktop, Floor, Flying Cable lock slot✓Service life of light source (economic mode)30000 hCable lock slot✓Lens system30000 hCable lock slot✓Focus *XBuilt-in display *XThrow ratio0.34 - 7.16:1DisplayXVideoVideoPowerS88 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (typical) *558 WJD *Video colour modesCinema, Dynamic, Natural, PresentationPower consumption (typical) *558 WVideo colour modesUS Type-BVACDiout 200 VVideo colour modesUS Type-BVACDiout 200 VVideo colour modesUS Type-BVACDiout 200 VVideo colour modesVService port typeACService port VACVideo colour modesVis Type-BVACDiout 200 VVideo colour modesVService port typeVACDiout 200 VVideo colour modes			Noise level *	39 dB
Keystone correction, vertical Matrix size45 - 45° 2.64 cm (1.04")Inglin Dynamic, kalge (10k) Hybrid Log-Gama (HLG)Matrix size2.64 cm (1.04")Password protection✓Light source2084 BTU/hDesign✓Light source type *LaserProduct colour *BlackService life of light source20000 hPlacementCelling, Desktop, Floor, FlyingService life of light source30000 hCable lock slot✓(economic mode)30000 hCable lock slot✓Lens systemXColour depth10 bitThrow ratio0.34 - 7.16:1Colour depth10 bitVideoVideo ronsumption (standby)*558 WJobXPower consumption (standby)*558 WJobXPower consumption (standby)*0.5 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (standby)*0.5 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (standby)*0.5 WVideo colour modesVideo StarterfacesAC (put voltage100 - 240 VVideo colour modesViser Storage temperature (T-T)-10 - 60 °CWide StarterfacesUSB Type-BOperation relative humidity (H-H)20 - 80%USB 2.0 pros quantity *2Storage relative humidity (H-H)10 - 90%Service port typeUSB Type-BStorage relative humidity (H-H)10 - 90%USB 2.0 Type-A ports quantity *3Storage relative humidity (H-H)10 - 90% <td>Number of colours</td> <td>1.07 billion colours</td> <td></td> <td><</td>	Number of colours	1.07 billion colours		<
Heat dissipation2084 BTU/hDesignLight sourceLaserMarket positioning *PresentationLight source type *LaserProduct colour *BlackService life of light source *20000 hPlacementCeiling, Desktop, Floor, FlyingService life of light source30000 hCable lock slot✓Censer SystemSource *Service life of light source✓Lens system0.304 - 7.16:1DisplayKensingtonFocus *0.34 - 7.16:1Colour depth10 bitVideoVideoPower source *ACFull HD *✓Power consumption (typical) *558 W3D *Not supportedPower consumption (typical) *558 WYideo colour modesCinema, Dynamic, Natural, Power consumption (typical) *558 WOrtes & interfaces✓Colout depth100 - 240 VVideo colour modesVis Bype-BOperational conditions10 - 00°CVis 2.0 opts quantity *2Storage temperature (T-T)10 - 60 °CVis 2.0 opts quantity *2Storage relative humidity (H-H)10 - 90%Vis 2.0 opts quantity *3Storage relative humidity (H-H)10 - 90%Vis 2.0 opts quantity *3Storage relative humidity (H-H)10 - 90%Vis 2.0 opts quantity *3Storage relative humidity (H-H)10 - 90%Vis 2.0 opts quantity *3Storage relative humidity (H-H)10 - 90%Vis 2.0 opts quantity *3Storage relative humidity (H-H)10 - 90%	•		5 5	High Dynamic Range 10 (HDR10), Hybrid Log-Gamma (HLG)
Light sourceDesignLight source type *LaserMarket positioning *PresentationLight source *20000 hProduct colour *BlackService life of light source *20000 hCable lock slotService life of light source *30000 hCable lock slotLens systemService life of light source *Service life of light source *KensingtonLens systemXCable lock slot typeKensingtonFocus *XSolour depth10 bitVideoOut out power source *ACCVideoPowerSta WAnalog signal format system *Not supportedPower consumption (typical) *Sta WSub *Cinema, Dynamic, Natural, PresentationPower consumption (typical) *Sta WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (economy mode)483 WVideo colour modesVigence Sub Stype-BOperational conditions100 - 240 VVideo colour modesVigence Sub Stype-BOperational conditions100 - 240 VVise 2.0 opret squantity *2Operational conditions100 - 260 VVise 2.0 opret squantity *Sto rage relative humidity (H-H)10 - 60 °CUSB 2.0 oprets quantity *2 </td <td>Matrix size</td> <td>2.64 cm (1.04")</td> <td>Password protection</td> <td>1</td>	Matrix size	2.64 cm (1.04")	Password protection	1
Light source type * Laser Product colour * Black Service life of light source * 2000 h Placement Ceiling, Desktop, Floor, Flying Service life of light source 2000 h Cable lock slot Cable lock slot Cable lock slot VPE Kensington Lens system V Cable lock slot VPE Kensington Lens system * X Cable lock slot VPE Kensington Throw ratio 0.34 · 7.16:1 Display * X Colour depth 10 bit Video V Power Analog signal format system * Not supported Power consumption (typical) * 558 W 3D * Kensington Video colour modes Cinema, Dynamic, Natural, Presentation Video colour modes Cinema, Dynamic, Natural, Presentation Video colour modes V Cinema, Dynamic, Natural, Presentation Video colour mode V Cinema, Dynamic, Natural, Presentation Video Cinema, Dynamic, Natural, Presentation VI ports V V Ports Quantity * 2 Service port type V V Port V Cinema V Ci	Heat dissipation	2084 BTU/h	Design	
Service life of light source * Service life of light source * (economic mode)2000 hPlacementCeiling, Desktop, Floor, Flying Cable lock slot Cable lock slot typeLens systemCable lock slot typeKensingtonFocus * Throw ratioX 0.34 - 7.16:1Built-in display * Colour depthX 10 bitVideoPowerPowerAnalog signal format system * Full HD * JD *Not supported Y Power consumption (typical) * Power consumption (typical) * Power consumption (typical) * S58 W Power consumption (typical) * S000 HzAC CO S000 HVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (typical) * Power consumption (teconomy mode)AC AS WPots & interfacesCinema, Dynamic, Natural, PresentationOperational conditionsIoo - 240 VService port typeUSB Type-B USB Type-BStorage temperature (T-T) Operation relative humidity (H-H) 20 - 80%-10 - 60 °CUSB 2.0 Type-A ports quantity2 Service port squantityStorage relative humidity (H-H) 20 - 80%-10 - 60 °CUSB 2.0 Type-B ports quantity2 Service port squantity2 Service port squantity-10 - 60 °CUSB 2.0 Type-B ports quantity2 Service port squantity2 Service port squantity-20 - 80%USB 2.0 Type-B ports quantity3 Service port squantity-3 Service port squantity-36 Service port squantity-36 Service port squantity-30 - 60 °CUSB 2.0 Type-B ports quantity3 Service port squantity3 Service port squantity <td>Light source</td> <td></td> <td>Market positioning *</td> <td>Presentation</td>	Light source		Market positioning *	Presentation
Service life of light source (economic mode)30000 hCable lock slot Cable lock slot typeKensingtonLens systemDisplayKensingtonFocus * Throw ratioXBuilt-in display * Colour depthXThrow ratio0.34 - 7.16:1Colour depth10 bitVideoPowerPowerAnalog signal format system * Full HD * 3D *Not supportedPower source * Power consumption (typical) * S58 WACFull HD * 3D *✓Power consumption (typical) * Power consumption (typical) * 0.5 W558 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (economy mode)483 WPots & interfaces✓AC input voltage100 - 240 VHDBaseT port✓Operational conditions50/60 HzUSB 2.0 ports quantity * Service port typeUSB Type-BOperating relative humidity (H-H) 20 - 80%-10 - 60 °CUSB 2.0 Type-A ports quantity * Serial interface type *RS-232CWeight & dimensions10 - 90%HDMI ports quantity * Serial interface type *3Weight & dimensions10 - 90%HDMI ports quantity * Serial interface type *3Weight & dimensions10 - 90%HDMI port *XDotation545 mmDVI port *XDotation545 mmDVI port *XDotation545 mm	Light source type *	Laser	Product colour *	Black
(economic mode)30000 hCable lock slot typeKensingtonLens systemDisplayXFocus *XBuilt-in display *XThrow ratio0.34 - 7.16:1Colour depth10 bitVideoPowerPowerACAnalog signal format system *Not supportedPower consumption (typical) *558 W3D *✓Power consumption (typical) *558 W3D *✓Power consumption (typical) *558 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (topical) *558 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (economy mode)483 WPorts & interfacesAC input frequency50/60 Hz100 - 240 VKDBaseT port✓AC input frequency50/60 HzUSB 2.0 ports quantity *2Operational conditions10 - 60 °CUSB 2.0 Type-A ports quantity1Storage relative humidity (H-H) Storage relative humidity (H-H)0 - 80%Serial interface type *RS-232CWeight & dimension10 - 90%HDMI ports quantity *3With545 mmDVI port *XPower humidity (H-H) Storage relative humidity (H-H) Storage relative humidity (H-H)646 mm	Service life of light source *	20000 h	Placement	Ceiling, Desktop, Floor, Flying frame
Leconomic model Cable lock slot type Kensington Lens system Display Signay Signay Focus* X Built-in display* X Throw ratio 0.34 - 7.16:1 Built-in display* X Video Power 10 bit Analog signal format system* Not supported Power consumption (typical)* S58 W JD* Voleo Power consumption (typical)* 558 W JD* Y Power consumption (typical)* 558 W Video colour modes Cinema, Dynamic, Natural, Presentation Power consumption (economy mode) 483 W Video colour modes Cinema, Dynamic, Natural, Presentation Power consumption (economy mode) 483 W Video colour modes Vigen voltage 100 - 240 V AC input frequency 50/60 Hz Video colour modes Vise Type-B Vise Type-B 50/60 Hz 100 - 240 V Video colour modes Vise Type-B Qerational conditions 10 - 60 °C Vise 2.0 type Aports quantity* 2 Operating relative humidity (H-H) 20 - 80% <		30000 h	Cable lock slot	1
Focus *XBuilt-in displayXThrow ratio0.34 - 7.16:1Built-in display *XVideoPower10 bitVideoPowerACAnalog signal format system *Not supportedPower source *ACFull HD *✓Power consumption (typical) *558 W3D *XPower consumption (typical) *0.5 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (economy mode)483 WPorts & interfaces✓AC input voltage100 - 240 VHDBaseT port✓AC input frequency50/60 HzService port typeUSB Type-B Operational conditions -10 - 60 °CUSB 2.0 prys quantity *2Storage temperature (T-T)-10 - 60 °CUSB 2.0 Type-B ports quantity1Storage relative humidity (H-H)20 - 80%Service port typeISStorage relative humidity (H-H)20 - 80%USB 2.0 Type-B ports quantity1Storage relative humidity (H-H)10 - 90%Serial interface type *RS-232CWeight & dimensionsStorage relative humidity (H-H)20 - 80%HDM port *3Width545 mmDuthMide menoDVI port *XDothDothDuthDoth	(economic mode)		Cable lock slot type	Kensington
Three ratio0.34 - 7.16:1Colour depth10 bitVideoPowerAnalog signal format system *Not supportedPower source *ACFull HD *Power consumption (typical) *558 W3D *XPower consumption (typical) *558 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (economy mode)483 WPorts & interfacesCinema, Dynamic, Natural, PresentationPower consumption (economy mode)50/60 HzHDBaseT portAC input voltage100 - 240 VService port typeUSB Type-B Operational conditions 50/60 HzUSB 2.0 ports quantity *2Storage temperature (T-T)-10 - 60 °CUSB 2.0 Type-B ports quantity1Storage relative humidity (H-H)20 - 80%USB 2.0 Type-B ports quantity1Storage relative humidity (H-H)10 - 90%Serial interface type *RS-232CWeight & dimensionsVidhHDM port s quantity *3Dut port *Storage relative humidity (H-H)245 mmDVI port *XNotestore Mathematica Mathemati	Lens system		Display	
VideoFound depthTo bitAnalog signal format system * Full HD * 3D *Not supportedPower source * Power consumption (typical) * 558 WAC3D *✓ Cinema, Dynamic, Natural, PresentationPower consumption (typical) * 0.5 W558 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (economy mode)483 WPorts & interfacesCinema, Dynamic, Natural, PresentationPower consumption (economy mode)483 WPorts & interfacesVAC input voltage100 - 240 VHDBaseT port✓AC input frequency50/60 HzService port typeUSB Type-BOperational conditions50/60 HzUSB 2.0 ports quantity * 22Storage temperature (T-T)-10 - 60 °CUSB 2.0 Type-B ports quantity1Storage relative humidity (H-H) 10 - 90%20 - 80%Service interface type * RS-232CRS-232CWeight & dimensionsHDMI ports quantity * 33Width545 mmDvI port *XDonathe20 mem			Built-in display *	×
Analog signal format system *Not supportedPower source *ACFull HD *✓Power consumption (typical) *558 W3D *×Power consumption (standby) *0.5 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (economy mode)483 WPorts & interfaces.AC input voltage100 - 240 VHDBaseT port✓AC input frequency50/60 HzService port typeUSB Type-BOperational conditionsUSB 2.0 ports quantity *2Storage temperature (T-T)-10 - 60 °CUSB 2.0 Type-A ports quantity1Storage relative humidity (H-H)20 - 80%Serial interface type *RS-232CWeight & dimensionsHDMI ports quantity *3Width545 mmDVI port *×Doeth	Throw ratio	0.34 - 7.16:1	Colour depth	10 bit
Full HD*///3D*XPower consumption (typical)*558 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (standby)*0.5 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (economy mode)483 WPorts & interfacesAC input voltage100 - 240 VHDBaseT portAC input frequency50/60 HzService port typeUSB Type-BOperational conditions50/60 HzUSB 2.0 ports quantity *2Operating relative humidity (H-H)20 - 80%USB 2.0 Type-A ports quantity1Storage relative humidity (H-H)20 - 80%USB 2.0 Type-B ports quantity1Storage relative humidity (H-H)10 - 90%Serial interface type *RS-232CWeight & dimensionsWidth545 mmDVI port *XDoathWidth545 mm	Video		Power	
3D*XPower consumption (typical)*538 W3D*Cinema, Dynamic, Natural, PresentationPower consumption (standby)*0.5 WVideo colour modesCinema, Dynamic, Natural, PresentationPower consumption (economy mode)483 WPorts & interfacesAC input voltage100 - 240 VHDBaseT port✓AC input frequency50/60 HzService port typeUSB Type-BOperational conditions50/60 HzUSB 2.0 ports quantity *2Storage temperature (T-T)-10 - 60 °CUSB 2.0 Type-A ports quantity2Operating relative humidity (H-H)20 - 80%USB 2.0 Type-B ports quantity1Storage relative humidity (H-H)10 - 90%USB 2.0 Type-B ports quantity1Storage relative humidity (H-H)10 - 90%Serial interface type *RS-232CWeight & dimensionsWeight & dimensionsHDMI ports quantity *3Dopth436 mm			Power source *	AC
Video colour modesCinema, Dynamic, Natural, PresentationPower consumption (scalidby)**0.5 wPorts & interfacesPower consumption (economy mode)483 WPorts & interfacesAC input voltage100 - 240 VHDBaseT port✓AC input frequency50/60 HzService port typeUSB Type-BOperational conditions-10 - 60 °CUSB 2.0 ports quantity *2Storage temperature (T-T)-10 - 60 °CUSB 2.0 Type-A ports quantity2Storage relative humidity (H-H)20 - 80%USB 2.0 Type-B ports quantity1Storage relative humidity (H-H)10 - 90%USB 2.0 Type-B ports quantity3Weight & dimensionsWeight & dimensionsDVI port *XDeapthModel436 mm			Power consumption (typical) st	558 W
Video colour modesPresentationProver consumption (economy mode)483 WPorts & interfacesAC input voltage100 - 240 VHDBaseT port✓AC input frequency50/60 HzService port typeUSB Type-BOperational conditions-10 - 60 °CUSB 2.0 ports quantity *2Storage temperature (T-T)-10 - 60 °CUSB 2.0 Type-B ports quantity2Operating relative humidity (H-H)20 - 80%USB 2.0 Type-B ports quantity1Storage relative humidity (H-H)10 - 90%USB 2.0 Type-B ports quantity3Weight & dimensionsWeight & dimensionsDVI port *XDonthActional conditions436 mm	3D *		Power consumption (standby) *	0.5 W
HDBaseT port✓AC input frequency50/60 HzService port typeUSB Type-BOperational conditionsUSB 2.0 ports quantity *2Storage temperature (T-T)-10 - 60 °CUSB 2.0 Type-A ports quantity2Operating relative humidity (H-H)20 - 80%USB 2.0 Type-B ports quantity1Storage relative humidity (H-H)10 - 90%USB 2.0 Type-B ports quantity8S-232CWeight & dimensionsWidthDVI port *XDonth436 mm	Video colour modes			483 W
NDBase PointVService port typeUSB Type-BUSB 2.0 ports quantity*2USB 2.0 Type-A ports quantity2USB 2.0 Type-A ports quantity2USB 2.0 Type-B ports quantity1Serial interface type *RS-232CHDMI ports quantity*3DVI port *XDVI port *X	Ports & interfaces		AC input voltage	100 - 240 V
USB 2.0 ports quantity *2Storage temperature (T-T)-10 - 60 °CUSB 2.0 Type-A ports quantity2Operating relative humidity (H-H)20 - 80%USB 2.0 Type-B ports quantity1Storage relative humidity (H-H)10 - 90%Serial interface type *RS-232CWeight & dimensions10 - 90%DVI port *XDonth436 mm	HDBaseT port	4	AC input frequency	50/60 Hz
USB 2.0 Type-A ports quantity 2 Operating relative humidity (H-H) 20 - 80% USB 2.0 Type-B ports quantity 1 Storage relative humidity (H-H) 10 - 90% Serial interface type * RS-232C Weight & dimensions 10 - 90% DVI port * 3 Width 545 mm	Service port type		Operational conditions	
USB 2.0 Type-B ports quantity 1 Serial interface type * RS-232C HDMI ports quantity * 3 DVI port * X Not the second secon			Storage temperature (T-T)	-10 - 60 °C
Serial interface type * RS-232C HDMI ports quantity * 3 DVI port * X Dearth Dearth			Operating relative humidity (H-H)	20 - 80%
HDMI ports quantity * 3 Weight & dimensions DVI port * X Width 545 mm Dvi port * A Dopth 436 mm		-	Storage relative humidity (H-H)	10 - 90%
DVI port * Width 545 mm			Weight & dimensions	
Donth (126 mm			Width	545 mm
	AC (power) in	2	Depth	436 mm
Height 189 mm		•	Height	189 mm
Network Weight * 18.8 kg	NETWORK		Weight *	18.8 kg

Network

Smart TV * Ethernet LAN * Ethernet LAN data rates × 10,100 Mbit/s

Packaging content

Remote control included * Batteries included

1

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.