

Interactive Intelligent Flat Panel

TV-X8175 (Specification TV-X75A) customized



Description

itc HUB interactive intelligent flat panel focuses on small and medium-sized conference rooms to create a small conference center. The product integrates high-definition display, digital whiteboard, high-quality audio and other functions; equipped with Windows 10 IoT Enterprise Entry system, it meets the needs of conference presentation, writing, interaction, collaboration, sharing, video, data security, etc., covering the entire process of the meeting.

Feature

- *The 75-inch DLED LCD screen has a Full HD 4K system icon display and a simple business-style design. The whole body is made of all-aluminum alloy with an aurora purple color. The ultra-narrow bezel design has a screen-to-body ratio of up to 90%, an ultra-thin screen, hidden ports, and a simple and elegant shape.
- *Built-in non-independent computer module, all conference functions are run in the computer module, and the computer module uses the genuine and activated Windows 10 IoT operating system.
- *The data files are encrypted using the national secret SM2 and SM3 encryption algorithms, and the encryption state is maintained during the transmission process to ensure the security and reliability of data transmission and storage; it complies with national security standards and enhances the overall information security protection capabilities.
- *It has 12 pogo pin magnetic interfaces and can be paired with a detachable 4800W HD camera and 8-array microphone module. There is no need for separate wiring, and physical protection can be used to prevent the leakage of meeting information.
- *Ultimate audio experience: The product adopts a 2.0-channel design with two sound chambers: 2×20W (mid-high frequency) gap-firing speakers; it has five sound effects options (standard, conference, vocal, music, cinema) to meet the needs of different scenarios.
- *It has a Type-C full-function interface that can realize screen projection, reverse control, and audio and video signal transmission functions.
- *It has an HDMI loop-out interface, a DP input interface, and supports 4K 60Hz.
- *It has 1 RS232, 2 IO, and 2 RELAY IoT central control interfaces, which are convenient for integration and management with other devices, realize intelligent environmental control, and improve user experience and comfort.
- *It has a built-in storage battery and supports abnormal power outage protection function. After an abnormal power outage, the internal battery is activated to automatically save meeting data and conference progress, and can continue to be used after power is turned on.
- *With 85% NTSC high color gamut, the image display is clear, colorful and saturated, and the details of the picture are truly restored.
- *It has a hardware-level blue light protection mechanism with a blue light ratio of less than 25%, which can effectively filter and reduce the radiation of high-energy short-wave blue light, enabling long-term viewing without fatigue and ensuring the health of users' eyes.
- *The display uses high-precision touch technology, which can accurately identify touch objects with a diameter of 1.6 mm, ensuring a delicate operating experience.
- *The entire screen and screen protection layer adopt zero-adhesion technology to effectively prevent light reflection.
- *It is made of advanced anti-glare (AG) tempered glass material, which effectively suppresses ambient light interference and screen reflection, significantly reduces the visual discomfort caused by glare, ensures viewing comfort, and provides a softer visual experience.
- *It supports multiple wake-up methods. In the screen-off state, you can wake up the device by picking up a pen, double-clicking the screen, or pressing a button. Picking up a pen to wake up allows you to quickly use the whiteboard and annotation functions.



Interactive Intelligent Flat Panel

TV-X8175 (Specification TV-X75A) customized

- *It supports the use of a camera and sound pickup module to realize the voice assistant auxiliary function, and supports the operation of major functions through the voice assistant, such as: starting a meeting, ending a meeting, turning off the screen, shutting down the phone, etc.
- *The document has a borderless design. When the user opens the document, it automatically enters the document presentation mode, and the document content will be displayed in full screen. During the document presentation, annotations, video playback, split-screen whiteboard, and image materials can be inserted to meet the needs of displaying more document content.
- *It has the function of preparing a welcome interface before the meeting, you can add background audio, video, and pictures, and you can customize the welcome interface theme.
- *It has a quick meeting mode to meet the needs of temporary meetings, multi-person discussions, brainstorming and other activities.
- *It has quick voting and custom voting/scoring functions, and has voting and satisfaction evaluation templates; the voting methods are divided into QR code scanning voting and raising hands voting, and QR code scanning voting can choose anonymous voting and real-name voting, and voting/scoring can have custom options.
- *It has the function of scanning code to sign in. You can sign and view it immediately during the meeting. After scanning the code to sign in, the name of the sign-in person will be displayed in real time.
- *It has the function of conference screen recording, and supports the selection of 2K and 4K resolutions. It supports multiple ways of saving screen recordings, and can be taken away by scanning the code or saved locally, in the conference room, or in a USB flash drive.
- *It supports multiple screen projection methods such as NFC touch transmission, wireless screen projection, wired screen projection, oneclick screen projection from a screen projector, etc. It supports mixed screen projection of mobile phones and computers, and supports up to four screens on the same screen; it supports reverse operations on the computer screen projection content.
- *Supports application screen projection, for example, specifying browser screen projection, specifying document screen projection; other application messages will not pop up, and other tasks can be processed during the screen projection process to protect privacy.
- *It supports mixed split-screen, and can display whiteboard, dynamic video, audio, documents, annotations and other pages at the same time during the meeting. It can display any split-screen in full screen or compare different solutions, and supports 4 split-screens.
- *It supports uploading multiple file formats by scanning QR codes during the meeting, including MP4, MP3, PDF, WORD, XLSX, text, JPG, PNG, etc., which can be directly viewed and annotated.
- *Supports whiteboard writing; supports inserting image materials into the whiteboard; supports multi-point writing; supports multiple erasing methods such as gesture erasing, sliding to clear the screen, circle eraser, pixel eraser, etc.; has infinite canvas and two-finger zoom function; supports multiple whiteboard file saving formats, and can save in PNG, PDF, WORD, PPT and other formats.
- *The whiteboard supports OCR intelligent text recognition and graphic recognition functions, which can automatically convert written fonts and patterns into standard text and graphics.
- *It supports full-channel annotation function, and you can choose a variety of annotation saving methods. You can scan the code to take it away or save it locally, in the meeting, or on a USB flash drive.
- *Support PPT presentation countdown mode.
- *It has the function of archiving files after the meeting. Attendance, voting results, and conference recordings can be saved locally or uploaded to the integrated management platform.
- *It has a smart conference management platform that adopts a B/S architecture and supports login control software for operating systems such as Windows, Linux, MacOS, Android, and IOS to meet different on-site needs.
- *The comprehensive management platform has multiple account permissions for ordinary users and administrators; the platform has a background data dashboard function, which can view the number of conference rooms, conference room usage, equipment online and offline status and user account status, and can count daily participants, daily meeting duration, daily number of meetings, daily active users, etc. on a monthly, weekly and daily basis, which facilitates statistical analysis and unified management without the need to configure a separate cloud platform.
- *It has the function of creating meetings. You can reserve meeting rooms and meeting times in advance. After a successful reservation, the device homepage will display the day's meeting list in real time. The meeting list can view information such as the host and meeting time. You can set whether the meeting is encrypted and whether the data is allowed to be downloaded. You can set the storage time of historical meetings, which can be selected from 6 months, 12 months, or permanent.
- *Supports web-based login to the management platform, where you can view unit meetings and historical meetings. Historical meetings display the meeting name, meeting booker, meeting number, meeting start time, and whether the video is recorded. You can view/export pre-meeting sign-in and voting results, and meeting recording videos.
- *It has a meeting setting function, which can set whether the meeting files are encrypted. If file encryption is turned on, the meeting materials cannot be saved locally on the client and cannot be shared. After the meeting, the materials cannot be viewed locally and can only be viewed and downloaded through the background.



Interactive Intelligent Flat Panel

TV-X8175 (Specification TV-X75A) customized

Specification

System version	Processor	Intel i3 11th generation processor, maximum turbo frequency 4.10GHz
Both Storage space 1230 B 1230		
1908 1908 1908 1908 1909		
Display size	-	
Display size		
Screen display size 927, 914 + 1049, 807 Physical resolution 3840 (H. 9 ± 1040 (V.)		
Physical resolution		
Color		
Color	Physical resolution	3840 (H) × 2160 (V)
Screen brightness	Color gamut NTSC	98%
Contrast 1200-1(typ.) 5000-1 (max) Anti-glare Support	Color	1.07B(10bit)
Anti-blue light Support Anti-glare Support Anti-glare Only Display trame rate Only Display trame	Screen brightness	450CD/m²
Anti-glare Support	Contrast	1200:1(typ.) 5000:1 (max)
Display framerate S0Hz Input interface 1-LAN; 1×TOUCH; 1×HDMI-IN; 1×DP-IN; 1×VIDEO-IN (USB-C+raverse control); 1-LAN; 1×TOUCH; 1×HDMI-IN; 1×DP-IN; 1×VIDEO-IN (USB-C+raverse control); 1-LAN; 1×HDMI-IN; 1×HDMI-IN; 1×HDMI-IN; 1×RS232; 2×IO; 2×RELAY; 1-LAN; 1×HDMI-IN; 1×HDMI	Anti-blue light	support
Input interface	Anti-glare	support
Nat.	Display frame rate	60Hz
Output Interface 1+HDMI-OUT; 1+LINE-OUT; Touch sensing technology Infared sensing touch recognition technology Touch output form HID Standard Maximum number of input points 40 points Response time 6ms(typ.) Writing method Finger, stylus, or other opaque objects Writing height 2.0mm Touch accuracy The middle 90% touch area is ±1.5mm Two-point recognition distance > 20mm Theoretical clicks Unlimited Touch diameter Single point ≥1.6mm, multiple points ≥2mm Glass specifications 3.2mm tempered glass Writing screen surface hardness 9H Glass haze 3%-8% Wrisible light transmittance 288% Color temperature (source) Min.8000K; Type9500K; Max. 11500K Interpolation resolution 32768 × 32768 Operating yordage DC 5v±5% Flue tooth Bluetooth 5.2 Power supply 90-2647-80/80HZ input Standard power consumption <460W Standard power consumption <0.00W Maximum sound po	Input interface	1×LAN; 1×TOUCH; 1×HDMI-IN; 1×DP-IN; 1×VIDEO-IN (USB-C+reverse control);
Output Interface 1+HDMI-OUT; 1+LINE-OUT; Touch sensing technology Infared sensing touch recognition technology Touch output form HID Standard Maximum number of input points 40 points Response time 6ms(typ.) Writing method Finger, stylus, or other opaque objects Writing height 2.0mm Touch accuracy The middle 90% touch area is ±1.5mm Two-point recognition distance > 20mm Theoretical clicks Unlimited Touch diameter Single point ≥1.6mm, multiple points ≥2mm Glass specifications 3.2mm tempered glass Writing screen surface hardness 9H Glass haze 3%-8% Wrisible light transmittance 288% Color temperature (source) Min.8000K; Type9500K; Max. 11500K Interpolation resolution 32768 × 32768 Operating yordage DC 5v±5% Flue tooth Bluetooth 5.2 Power supply 90-2647-80/80HZ input Standard power consumption <460W Standard power consumption <0.00W Maximum sound po		1×LINE-IN; 1×MIC-IN; 4×USB-A (gen3 10G rate); 1×RS232; 2×IO; 2×RELAY;
Touch sansing tachnology Infrared sensing touch recognition technology Touch output form HID Standard Maximum number of input points 40 points Response time 6ms(typ.) Writing helight 2.0mm Touch accuracy The middle 90% touch area is ±1.5mm Two-point recognition distance > 20mm Theoretical clicks Unlimited Touch diameter Single point ±1.6mm, multiple points ±2mm Glass specifications 3.2mm tempered glass Writing screen surface hardness 9H Glass haze 3%-8% Visible light transmittance 288% Color temperature (source) Min.8000K:Type9500K;Max.11500K Interpolation resolution 3.2788 *23768 Operating voltage DC 5V45% Touch screen power \$2.5W WiFile WiFile 2.4CHz/5GHz Bluetooth Bluetooth 5.2 Power supply 90-2847-50/60HZ input Standard power consumption < 460W	Output Interface	· · · · · · · · · · · · · · · · · · ·
Touch output form HID Standard Maximum number of input points 40 points Response time 6ms(typ.) Writing method Finger, stylus, or other opaque objects Writing method 2.0mm Touch accuracy The middle 90% touch area is ±1.5mm Two-point recognition distance > 20mm Theoretical clicks Unlimited Touch dlameter Single point ≥1.6mm, multiple points ≥2mm Glass specifications 3.2mm tempered glass Writing screen surface hardness 9H Glass haze 3%-9% Wrisible light transmittance 288% Color temperature (source) Min. 8000K;Type9500K;Max.11500K Interpolation resolution 32768 × 32768 Operating voltage D C 5V±5% Touch screen power ≤2.6W WiFi WiFi62.4GHz/5GHz Bluetooth Bluetooth 5.2 Power supply 9.264V=50/60HZ input Standard power consumption <0.5W		
Maximum number of input points 40 points Response time 6ms(yp.) Writting height 2.0mm Touch accuracy The middle 90% touch area is ±1.5mm Two-point recognition distance > 20mm Touch dameter Single point ≥1.6mm, multiple points ≥2mm Glass specifications 3.2mm tempered glass Writing screen surface hardness 9H Glass haze 3%-8% Visible light transmittance ≥88% Color temperature (source) Min. 8000K:Type95500K:Max.11500K Interpolation resolution 32768 × 32768 Operating voltage DC 5V±5% Touch screen power ≤ 2.5W WiFi WiFi62.4GHz/5GHz Bluetooth Bluetooth 5.2 Power supply 90-2647~50/60Hz input Standard power consumption ≤460W Standard power consumption ≤460W Standard power consumption <0.5W Audio channels 2.0 Channels Maximum sound power 2×20W @ 60 Storage temperature -10°C~+60°C Storage temperature <th></th> <th></th>		
Response time 6ms(γp.) Writing method Finger, stylus, or other opaque objects Writing height 2.0mm Touch accuracy The middle 90% touch area is ±1.5mm Two-point recognition distance > 20mm Theoretical clicks Unlimited Touch diameter Single point ≥1.6mm, multiple points ≥2mm Glass specifications 3.2mm tempered glass Writing screen surface hardness 9H Glass haze 3% 8% Visible light transmittance ≥88% Visible light transmittance ≥88% Color temperature (source) Min. 8000K;Type9500K;Max.11500K Interpolation resolution 32768 × 32768 Operating voltage DC 5V±5% Touch screen power ≤2.5W WiFi WFIG2.4Hz/15GHz Bluetooth Bluetooth 5.2 Power supply 90-2643-50/60HZ input Standard power consumption <0,5W Standard power consumption <0,5W Audio channels 2.0 Channels Maximum sound power <2.0 Channels Storage te	·	
Writing method Finger, stylus, or other opaque objects Writing height 2.0 mm Touch accuracy The middle 9% touch area is ±1.5mm Two-point recognition distance > 20 mm Theoretical clicks Unlimited Touch diameter Single point ≥1.6mm, multiple points ≥2mm Glass specifications 3.2 mm tempered glass Writing screen surface hardness 9H Glass haze 3%-8% Visible light transmittance ≥88% Color temperature (source) Min 8000K;Type9500K;Max.11500K Interpolation resolution 32768 × 32768 Operating voltage DC 5v±5% Touch screen power ≤2.5W WiFi WiFie2 4GHz/5GHz Bluetooth Bluetooth 5.2 Power supply 90-264V-50/60HZ input Standby power consumption ≤460W Standby power consumption ≤460W Standby power consumption <0.5W Audio channels 2.0 Channels Maximum sound power 2×20W @ 60 Storage temperature 0.0°C+40°C Operati		
Writing height 2.0mm Touch accuracy The middle 90% touch area is ±1.5mm Two-point recognition distance > 20mm Theoretical clicks Unlimited Touch diameter Single point ≥1.6mm, multiple points ≥2mm Glass specifications 3.2mm tempered glass Writing screen surface hardness 9H Glass haze 3%-8% Visible light transmittance ≥88% Color temperature (source) Min. 8000K:Type9500K;Max.11500K Interpolation resolution 32768 × 32768 Operating voitage DC 5V±5% Touch screen power ≤2.5W WiFi WiFi62.4GHz/SGHz Bluetooth Bluetooth 5.2 Power supply 90-264V-50/60HZ input Standard power consumption <660W Standard power consumption <0.5W Audio channels 2.0 Channels Maximum sourd power ≥2.20W @.6D Storage temperature 10°C-+60°C Operating humidity 20%-80%RH, non-condensing Operating pumperature 0°C-+40°C Operating altit	·	
Touch accuracy The middle 90% touch area is ±1.5mm Two-point recognition distance > 20mm Theoretical clicks Unlimited Touch diameter Single point ≥1.6mm, multiple points ≥2mm Glass specifications 3.2mm tempered glass Writing screen surface hardness 9H Glass haze 3%-8% Visible light transmittance ≥88% Color temperature (source) Min.8000K:Type9500K;Max.11500K Interpolation resolution 32788 × 32768 Operating voltage DC 5V±5% Touch screen power \$2.5W WiFi WiFi62.4GHz/5GHz Bluetooth Bluetooth 5.2 Power supply \$90-2647-50/60HZ input Standard power consumption <0.5W	-	
Two-point recognition distance > 20mm Theoretical clicks Unlimited Touch diameter Single point ≥1.6mm, multiple points ≥2mm Glass specifications 3.2mm tempered glass Writing screen surface hardness 9H Glass haze 3%-8% Visible light transmittance ≥88% Color temperature (source) Min.8000K;Type9500K;Max.11500K Interpolation resolution 32768 × 32768 Operating voltage DC 5V±5% Touch screen power \$2.5W WiFi WiFi62.4GHz/5GHz Bluetooth Bluetooth 5.2 Power supply 90-264V-50/60HZ input Standard power consumption \$460W Standard power consumption \$460W Audio channels 2.0 Channels Maximum sound power 2×20W @ 6Q Storage temperature 1100-460°C Storage humidity 0%-80%RH, non-condensing Operating temperature 0°C-440°C Operating attitude \$500m Bare metal dimensions (length x thickness x height) 1717.3mm × 88.7mm × 1011.4mm <tr< th=""><th></th><th></th></tr<>		
Theoretical clicks	-	
Touch diameter Single point ≥1.6mm, multiple points ≥2mm		
Glass specifications 3.2mm tempered glass		
Writing screen surface hardness 9H Glass haze 3%-8% Visible light transmittance 288% Color temperature (source) Min.8000K;Type9500K;Max.11500K Interpolation resolution 32768 × 32768 Operating voltage DC 5V±5% Touch screen power 52.5W WiFi WiFi62.4GHz/5GHz Bluetooth Bluetooth 5.2 Power supply 90-264V-50/60HZ input Standard power consumption 5460W Standby power consumption 4.56W Maximum sound power 2.20W @ 6Q Storage temperature -10°C−460°C Storage temperature -10°C−460°C Storage humidity 10%-80%RH, non-condensing Operating humidity 20%-80%RH, non-condensing Operating altitude 55000m Bare metal dimensions (length x thickness x height) 1900mm × 225mm × 1125mm Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight 69.19kg Shell color 4luminum profile/she		
Glass haze 3%-8% Visible light transmittance ≥88% Color temperature (source) Min.800K;Type9500K;Max.11500K Interpolation resolution 32768 x 32768 Operating voltage DC 5V±5% Touch screen power ≤2.5W WiFi WiFi62.4GHz/5GHz Bluetooth Bluetooth 5.2 Power supply 90-264V~50/60HZ input Standard power consumption ≤460W Standard power consumption <0.5W Audio channels 2.0 Channels Maximum sound power 2×20W @ 6Ω Storage temperature −10°C−+60°C Storage humidity 10%−80%RH, non-condensing Operating temperature 0°C−+40°C Operating humidity 22%−80%RH, non-condensing Operating altitude ≤5000m Bare metal dimensions (length x thickness x height) 1717.3mm x 81.7mm x 1011.4mm Packing size (length x thickness x height) 1900mm x 225mm x 1125mm Display size 1649.6mm x 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight 69.19kg Shell color silver gray Housing material Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 800mmx400mm Service life 50.000hrs(min.)	•	
Visible light transmittance ≥88% Color temperature (source) Min.8000K;Type9500K;Max.11500K Interpolation resolution 32768 × 32768 Operating voltage DC 5V±5% Touch screen power \$2.5W WiFi WiFi62.4GHz/5GHz Bluetooth Bluetooth 5.2 Power supply 90-264V-50/60HZ input Standard power consumption \$460W Standard power consumption <0.5W Audio channels 2.0 Channels Maximum sound power 2×20W @ 6Q Storage temperature -10°C~+60°C Storage humidity 10%~80%RH, non-condensing Operating temperature 0°C~+40°C Operating slittude \$5000m Bare metal dimensions (length x thickness x height) 1717.3mm x 88.7mm x 1011.4mm Packing size (length x thickness x height) 1900mm x 225mm x 1125mm Display size 1649.6mm x 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight 69.19kg Shell color silver gray Housing material	_	
Color temperature (source) Min.8000K;Type9500K;Max.11500K Interpolation resolution 32768 × 32768 Operating voltage DC 5V±5% Touch screen power ≤2.5W WiFi WiFi62.4GHz/5GHz Bluetooth Bluetooth 5.2 Power supply 90-264V-50/60HZ input Standard power consumption ≤460W Audio channels 2.0 Channels Maximum sound power 2×20W @ 6Q Storage temperature -10°C+60°C Storage humidity 10%-80%RH, non-condensing Operating temperature 0°C-+40°C Operating altitude ≤5000m Bare metal dimensions (length x thickness x height) 1717.3mm × 88.7mm × 1011.4mm Packing size (length x thickness x height) 1900mm × 225mm × 1125mm Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight 69.19kg Shell color Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 800mmx400mm Service life 50,000hrs(min.) <th></th> <th></th>		
Interpolation resolution 32768 × 32768	_	≥88%
Dc 5V±5%		
Touch screen power	Interpolation resolution	32768 × 32768
WiFi WiFi62.4GHz/5GHz Bluetooth Bluetooth 5.2 Power supply 90-264V−50/60HZ input Standard power consumption ≤460W Standby power consumption <0.5W	Operating voltage	DC 5V±5%
Bluetooth Bluetooth 5.2	Touch screen power	≤2.5W
Power supply 90-264V~50/60HZ input Standard power consumption ≤460W Standby power consumption <0.5W Audio channels 2.0 Channels Maximum sound power 2×20W @ 6Ω Storage temperature -10°C~+60°C Storage humidity 10%~80%RH, non-condensing Operating temperature 0°C~+40°C Operating humidity 20%~80%RH, non-condensing Operating altitude ≤5000m Bare metal dimensions (length x thickness x height) 1717.3mm × 88.7mm × 1011.4mm Packing size (length x thickness x height) 1900mm × 225mm × 1125mm Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight 69.19kg Shell color silver gray Housing material Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 80mmx400mm Service life 50,000hrs(min.)	WiFi	WiFi62.4GHz/5GHz
Standard power consumption ≤460W Standby power consumption <0.5W Audio channels 2.0 Channels Maximum sound power 2×20W @ 6Ω Storage temperature -10°C−+60°C Storage humidity 10%~80%RH, non-condensing Operating temperature 0°C−+40°C Operating humidity 20%~80%RH, non-condensing Operating altitude ≤5000m Bare metal dimensions (length x thickness x height) 1717.3mm × 88.7mm × 1011.4mm Packing size (length x thickness x height) 1900mm × 225mm × 1125mm Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight 69.19kg Shell color silver gray Housing material Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 800mmx400mm Service life 50,000hrs(min.)	Bluetooth	Bluetooth 5.2
Standby power consumption < 0.5W	Power supply	90-264V~50/60HZ input
Audio channels 2.0 Channels Maximum sound power 2×20W @ 6Ω Storage temperature -10°C~+60°C Storage humidity 10%~80%RH, non-condensing Operating temperature 0°C~+40°C Operating altitude ≤5000m Bare metal dimensions (length x thickness x height) 1717.3mm × 88.7mm × 1011.4mm Packing size (length x thickness x height) 1900mm × 225mm × 1125mm Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight 69.19kg Shell color silver gray Housing material Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 800mmx400mm Service life 50,000hrs(min.)	Standard power consumption	≤460W
Maximum sound power 2×20W @ 6Ω Storage temperature -10°C~+60°C Storage humidity 10%~80%RH, non-condensing Operating temperature 0°C~+40°C Operating altitude ≤5000m Bare metal dimensions (length x thickness x height) 1717.3mm × 88.7mm × 1011.4mm Packing size (length x thickness x height) 1900mm × 225mm × 1125mm Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight 69.19kg Shell color silver gray Housing material Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 800mmx400mm Service life 50,000hrs(min.)	Standby power consumption	< 0.5W
Storage temperature Storage humidity 10%~80%RH, non-condensing Operating temperature 0°C~+40°C Operating humidity 20%~80%RH, non-condensing Operating altitude ≤5000m Bare metal dimensions (length x thickness x height) Packing size (length x thickness x height) Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight Shell color Housing material Wall mounting holes (VESA): 4-M8 screw holes Service life 10%~+60°C 10%~+60°C 10%~+60°C 10%~-80%RH, non-condensing 10%~-80%RH, non-condensing 10%~80%RH, non-conde	Audio channels	2.0 Channels
Storage temperature -10°C~+60°C Storage humidity 10%~80%RH, non-condensing Operating temperature 0°C~+40°C Operating humidity 20%~80%RH, non-condensing Operating altitude ≤5000m Bare metal dimensions (length x thickness x height) 1717.3mm × 88.7mm × 1011.4mm Packing size (length x thickness x height) 1900mm × 225mm × 1125mm Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight 69.19kg Shell color silver gray Housing material Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 800mmx400mm Service life 50,000hrs(min.)	Maximum sound power	
Operating temperature OPC~+40°C Operating humidity 20%~80%RH, non-condensing Operating altitude \$5000m Bare metal dimensions (length x thickness x height) Packing size (length x thickness x height) Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight Shell color Housing material Wall mounting holes (VESA): 4-M8 screw holes Service life OPC~+40°C 20%~80%RH, non-condensing \$5000m \$1717.3mm × 88.7mm × 1011.4mm 1900mm × 225mm × 1125mm 1649.6mm × 927.9mm 58.32kg 69.19kg 48.7mm Aluminum profile/sheet metal \$69.19kg	Storage temperature	-
Operating temperature OPC~+40°C Operating humidity 20%~80%RH, non-condensing Operating altitude \$5000m Bare metal dimensions (length x thickness x height) Packing size (length x thickness x height) Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight Shell color Housing material Wall mounting holes (VESA): 4-M8 screw holes Service life OPC~+40°C 20%~80%RH, non-condensing \$5000m \$1717.3mm × 88.7mm × 1011.4mm 1900mm × 225mm × 1125mm 1649.6mm × 927.9mm 58.32kg 69.19kg 48.7mm Aluminum profile/sheet metal \$69.19kg	Storage humidity	10%~80%RH, non-condensing
Operating humidity 20%~80%RH, non-condensing Operating altitude ≤5000m Bare metal dimensions (length x thickness x height) 1717.3mm × 88.7mm × 1011.4mm Packing size (length x thickness x height) 1900mm × 225mm × 1125mm Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight 69.19kg Shell color silver gray Housing material Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 800mmx400mm Service life 50,000hrs(min.)		•
Operating altitude ≤5000m Bare metal dimensions (length x thickness x height) 1717.3mm × 88.7mm × 1011.4mm Packing size (length x thickness x height) 1900mm × 225mm × 1125mm Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight 69.19kg Shell color silver gray Housing material Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 800mmx400mm Service life 50,000hrs(min.)	Operating humidity	20%~80%RH, non-condensing
Bare metal dimensions (length x thickness x height) Packing size (length x thickness x height) Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight 59.19kg Shell color Housing material Wall mounting holes (VESA): 4-M8 screw holes Service life 1717.3mm × 88.7mm × 1011.4mm 1900mm × 225mm × 1125mm 1649.6mm × 927.9mm 1649.6		· · · · · · · · · · · · · · · · · · ·
Packing size (length x thickness x height) 1900mm × 225mm × 1125mm Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight 69.19kg Shell color silver gray Housing material Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 800mmx400mm Service life 50,000hrs(min.)	· · ·	1717.3mm × 88.7mm × 1011.4mm
Display size 1649.6mm × 927.9mm Thickness 88.7mm Net weight 58.32kg Gross weight 69.19kg Shell color silver gray Housing material Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 800mmx400mm Service life 50,000hrs(min.)	, ,	1900mm × 225mm × 1125mm
Thickness 88.7mm Net weight 58.32kg Gross weight 69.19kg Shell color silver gray Housing material Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 800mmx400mm Service life 50,000hrs(min.)	Display size	1649.6mm × 927.9mm
Net weight 58.32kg Gross weight 69.19kg Shell color silver gray Housing material Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 800mmx400mm Service life 50,000hrs(min.)		
Gross weight 69.19kg Shell color silver gray Housing material Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 800mmx400mm Service life 50,000hrs(min.)		
Shell color silver gray Housing material Aluminum profile/sheet metal Wall mounting holes (VESA): 4-M8 screw holes 800mmx400mm Service life 50,000hrs(min.)		-
Housing material Wall mounting holes (VESA): 4-M8 screw holes Service life Aluminum profile/sheet metal 800mmx400mm 50,000hrs(min.)		
Wall mounting holes (VESA): 4-M8 screw holes Service life 800mmx400mm 50,000hrs(min.)		
Service life 50,000hrs(min.)		
Duration of use 18 hours x / days		
	Duration of use	To Hours X / days