TV-PX158-YX



Specification:

It features seamless splicing, perfect display, long service lifespan, fast frame changing speed, high refresh rate, good uniformity, wide viewing angle, high grayscale, natural color reproduction etc. It is widely used in command and dispatch, security monitoring, video conference, studio display and various conference display occasions.

Feature:

* It can be used for real-time scene monitoring, and various advertising playback.

* It is seamlessly spliced without visual black seams at all.

- * The display module is flexible, and supports flat and curved smooth splicing. * DC low voltage power supply; natural heat dissipation, no fan and no operation noise.
- * When a failure occurs, it only needs to maintain a single LED lamp or a single module at very low maintenance cost but pretty high speed. * Support picture correction. The Gamma correction adopted enables pixel-by-pixel brightness color correction.
- * Support intelligent light control, intelligent brightness adjustment, improve picture comfort levels, more energy saving and power saving.
- * With ultra-wide viewing angle display. The display screen has a wider visual range, and the viewing picture from any angle is still clear. * With ultra-high refresh rate, good picture coherence and high fluency.
- * The picture is delicate and realistic, and the grayscale is still excellent in low brightness.

* Support ultra HD display. Unique image quality enhancement technology effectively improves image clarity, making high-speed picture smooth without image nail.

Support integrating 3D, touch screen, somatosensory games, and other functions to improve entertainment and interactivity.

* Wireless connection, clean and safe rear panel.

* Hard connection, hot swap, convenient and fast

Specifications:

LED enspulation1212 back lightPixel pitch36842 pixel/m ² Resolution36842 pixel/m ² Resolution36842 pixel/m ² Pixel configurationH101STAR cooper wire/High refers hateModue dimession182.5734Modue dimession (nm)152.5734Cabinet dimession3684216Cabinet dimession3684216Cabinet dimession3684216Cabinet dimession3684216Cabinet dimession3684216Cabinet dimession3684216Cabinet dimession3684206Cabinet dimession3684206Cabinet dimession3684206Cabinet dimession3684206Cabinet dimession3684206Cabinet dimession3684206Cabinet dimession3684206Cabinet dimession41.77Cabinet dimession41.77Seatomassion3684206Verical viewing angle41.76Verical viewing angle61.75Verical viewing angle00.44.2VControlCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; VUY; Cyc.etc.Cating angle00.76Control00.76Control00.76Cating angle36.76Control00.76Cating angle36.76Cating angle36.76Cating angle36.76Cating angle36.76Cating angle36.76Cating angle36.76Cating angle36.76	•	
Pike i prich1.588mResolution96424 pixel/m*Lamp bead/CNATIONSTAR copper wirel/High refresh ratePixel configuration181618Module resolution95°216Module dimesion (mm)95°216Cabiner tresolution344°216Cabiner tresolution344°216Cabiner tresolution94°216Cabiner dimension (mm)610°33'33Cabiner dimension (mm)610°34'33Cabiner dimension (mm)91°5'16Cabiner dimension (mm)91°5'16Cabiner dimension (mm)91°5'16Cabiner dimension (mm)91°5'16Cabiner dimension (mm)91°5'16Cabiner dimension (mm)91°5'16Mainetance method91°5'16Mainetance method91°5'16Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc.Control modeSynchronous controlDrive deviceConstant current driveScanning method90%2Scanning method90%2Grayaciae20400C/m²Control mode10000:1Catinet dimension systemVIMB42000W/NXP/WIN Vista/WIN7Catinet device Solter Signer S		X1.588
Resolution39642 pixels/m ² Ling backNATION STAR Cooper wire/High refers hatePixel configurationNATION STAR Cooper wire/High refers hateModule resolution96°216Module resolution182.5°3.3°Cabinet resolution610°4.3°3.3°Cabinet resolution610°4.3°3.3°Cabinet weight0.5°4.5°Cabinet resolution0.5°4.3°Cabinet resolution0.5°4.3°Cabinet resolution0.5°4.3°Cabinet weight0.5°4.3°Cabinet weight0.5°4.3°Velocial weight0.5°4.3°Velocial weight0.5°4.3°Cabinet weight0.5°4.3°Velocial weight0.5°4.3°Cabinet weight0.5°4.3°Cabinet weight0.5°4.3°Velocial weight0.5°4.3°Velocial weight0.5°4.3°Velocial weight0.5°4.3°Cabinet weight0.5°4.3°Cabinet weight0.5°4.3°Cabinet weight0.5°4.3°Cabinet we	LED encapsulation	1212 black light
Lamp badICNATIONSTAR copper wire/High refresh ratePicel configuration197216Nodule dimension (mm)1922534Adubted imension (mm)107343'33Cabinet resolution384/216Cabinet dimension (mm)107343'33Cabinet dimension (mm)10734'33Cabinet dimension (mm)10734'33Best viewing distance24.7mCabinet digitance175°Vertical viewing angle175°Vertical viewing angle175°Maintenance methodFront maintenanceGraphics cardUV/HDMUDPVietical viewing angleCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc.Control modeSynchronous controlDrive deviceConstant current driveRefresh rate2804/2Frame rate2804/2Control modeSynchronous controlDrive device20-600CD/m²Graycale1214/16bitControl mode20-600CD/m²Graycale1214/16bitContrate11000001Attenuation rate (after 3-year work)515%Contrate11000001Contrate11000001Contrate (after 3-year work)515%-ContrateStorage preparitier920000H/NT X/WIN Visfa/WINTContrate200000HContrate (after 3-year work)515%-ContrateStorage storage resonage920000HContrate (after 3-year work)515%-ContrateContrate (after 3-year work)515%-Contrate <td>Pixel pitch</td> <td>1.588mm</td>	Pixel pitch	1.588mm
Pixel configuration111118Module resolution95216Module resolution152.5734Cabinet dimension (mm)152.5734Cabinet dimension (mm)010734733Cabinet dimension (mm)010734733Cabinet dimension (mm)0.5.8kg/pcCabinet dimension (mm)0.5.8kg/pcCabinet dimension (mm)0.5.8kg/pcCabinet dimension (mm)0.5.8kg/pcCabinet dimension (mm)0.5.8kg/pcCabinet dimension (mm)0.5.8kg/pcBest viewing distance24.7mBest viewing distance17.5°Vieto al viewing angle17.5°Vieto al viewing angle0.0.4.2VSatinatonace methodFront maintenanceGraphics andDVI/HOM/DPVieto al viewing angle39.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	Resolution	396424 pixels/m ²
Module dimes/union96°216Module dimes/nem/m05425°33Cabinet resolution5427°36Cabinet dimes/nem/m053/8/9/cCabinet dimes/nem/m05.3/8/9/cCabinet dimes/nem/m05.3/8/9/cCabinet dimes/nem/m05.3/8/9/cOperating voltageDC +4.2/Best viewing distance24.7/mVortical viewing angle2175°Vortical viewing angle2175°Vortical viewing angle2175°Vietical viewing angleCompatible with PAL/INTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; VUV; YC; etc.Control modeSynchronous controlDrive deviceConstant current driveRefresh rate28404/2Stanting method385Frame rate200-800CD/m²Graysciae211/41/8biControl mode215%Stanting method315%Graysciae21000001/m²Frame rate200-800CD/m²Contrate2100001Contrate200000001/m²Contrate2000001/m²Contrate2000001/m²Contrate2000001Contrate2000001Contrate2000001Contrate2000001Contrate2000001Contrate2000001Contrate2000001Contrate200001Contrate200001Contrate200001Contrate200001Contrate200001Contrate200001Contrat	Lamp bead/IC	NATIONSTAR copper wire/High refresh rate
Module dimension (mn)1525'33-Cabinet dimension (mn)640'34'33Cabinet dimension (mn)610'34'33Cabinet dimension (mn)0.10'34'33Cabinet dimension (mn)0.10'34'33Cabinet dimension (mn)0.10'34'33Cabinet dimension (mn)0.10'34'33Cabinet dimension (mn)0.10'34'33Cabinet dimension (mn)0.10'4.2'VBet viewing distance0.10'4.2'VBet viewing distance175'Varical viewing angle175'Varical viewing angleFront mainenanceGraphice and0.10/H0/I/DValoo signal0.0'H0/H0/I/DValoo signal0.0'H0/H0/I/DValoo signal0.0'H0/H0/I/DValoo signal0.0'H0/H0/I/DValoo signal0.0'H0/H0/I/DCarlot and carlot carlot dive0.0'H0/H0/I/DValoo signal0.0'H0/H0/I/DCarlot and carlot carlot dive0.0'H0/H0/I/DCarlot and carlot car	Pixel configuration	1R1G1B
Cabinet resolution384'216Cabinet selution610'34'3'3Cabinet weight5.3kg/pcOperating voltageDC 4.2VBest viewing distance24.7mBest viewing distance2175°Vertical viewing angle2175°Vertical viewing angle2175°Waintenance methodFront maintenanceGraphics cardDVI/HDMI/DPVieto viewing angle200°/200°/200°/200°/200°/200°/200°/200°	Module resolution	96*216
Cabine dimension (mm)61943°33Cabine weight5.8kg/pcCobinet weight5.8kg/pcCobinet weightDC 4.2.VBest viewing distance4.7mNoticontal Viewing angle4.7f5Vertical viewing angleFront maintenanceGraphics cardUVIHDNUDPVielos signalCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Compasite Video; SDI; DVI; RF; RGBHV; VU; YC, etc.Conton oneCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Compasite Video; SDI; DVI; RF; RGBHV; VU; YC, etc.Conton oneCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Compasite Video; SDI; DVI; RF; RGBHV; VU; YC, etc.Conton oneCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Compasite Video; SDI; DVI; RF; RGBHV; YU; YC, etc.Conton oneCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Compasite Video; SDI; DVI; RF; RGBHV; YU; YC, etc.Conton oneCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Compasite Video; SDI; DVI; RF; RGBHV; YU; YC, etc.Conton oneCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Compasite Video; SDI; DVI; RF; RGBHV; YU; YC, etc.Conton oneCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Compasite Video; SDI; DVI; RF; RGBHV; YU; YC, etc.Conton oneCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Compasite Video; SDI; DVI; RF; RGBHV; YU; YC, etc.Conton oneSOINDASOINDAConton oneSOINDASOINDAConton oneVI/NTSC/SECAM format, SUP S-VIDEOConton oneSOINDASOIND	Module dimension (mm)	152.5*343
Cabinet weight5.8kg/pcOperating voltageDC +4.2VOperating voltageDC +4.2VBest viewing distance24.7mHorizontal Viewing angle2175'Writcal Viewing angle2175'Writcal Viewing angle2175'Writcal Viewing angle2175'Writcal Viewing angle2175'Wortcal Viewing angle2175'Wortcal Viewing angle2175'Writcal Viewing angle2175'Wortcal Viewing angle2175'Wortcal Viewing AngleCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc.Control modeSynchronous controlDrive deviceConstant current driveRefresh rate2840H2Seanning method36SBrightness200-800CD/m²Grayscale12/14/16bitContrast200-800CD/m²Attenuation rate (after 3-year work)515%Brightness adjustment methodAtto/Manual: 1~100%Computer operating system100001MTBF20000HEride rate51/100000 and no continuous failed pixelsSotrareProfessional LED display system programming softwareStorage temperature-35C-+45COperating temperature-25C-+60CVorking voltage (AC)90V-270V(50Hz/bOHz)Average power consumption\$500V/m²Cabinet specificationDie-cast aluminum cabinetBrightness unformity299%	Cabinet resolution	384*216
Operating voltageDC + 4 2VBest viewing distance>4.4.7mHorizontal Viewing angle>175°Vertical Viewing angle>175°Vartical Viewing angle>175°Stantenance methodFront maintenanceGraphics cardDW/HDM/DPVideo signalCompatible with PAL/NTSC/SECAM format, support S-Vide; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc.Control modeSynchronous controlDrive deviceConstant current driveRefresh rate>804HzScanning method36STrane rate200-600CD/m²Gonzal Control200-600CD/m²Contrate (affer 3-year work)>15%Brightness and Life Tay>10000HComputer operating system1100000HLifespan>1100000HFaile rate>200-600CJ/m²Software>200-700CJ/m²Computer operating system1100000HVitage signal rate>20000HComputer operating system>200-600CJ/m²Software>200-700CJ/m²Software>20000HComputer operating system>1100000HFaile rate>20000HSoftware>200-700CJ/m²Software>200-700CJ/m²Software>200-700CJ/m²Software>200-700CJ/m²Software>20000HComputer operating system programming softwareSoftware>200-700CJ/m²Software>200-700CJ/m²Software>200-700CJ/m²Vorting voltage (AC)>200-400C<	Cabinet dimension (mm)	610*343*33
Best vaving distance 24.7m Horizontal viewing angle 2175" Vertical viewing angle 2175" Waintenance method Front maintenance Graphics card DVVI.HDM/UP Video signal Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc. Control mode Synchronous control Drive device Constant current drive Refresh rate 2840Hz Scanning method 36S Scanning method 36O Grayscale 12/14/16bit Contrat 21000:1 Attenuation rate (after 3-year work) 15% Stightness adjustment method AutoManual: 1~100% Comparting system WIN98/2000/WIN XP/WIN Visia/WIN7 Tiffs 220000H Lifespan 2100000 and no continuous failed pixels Software Profescional LED display system programming software Software 9000-2700(SoHz/260Hz) Vorting voltage (AC) 907-2700(SoHz/260Hz) Vorting voltage (AC) 907-2700(SoHz/260Hz) Vorting voltage (AC)	Cabinet weight	5.3kg/pc
Horizontal viewing angle2175°Vertical viewing angle2175°Vertical viewing angle2175°Graphics cardVV/HDM//DPVideo signalCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHY; YUV; YC, etc.Control modeSynchronous controlControl modeConstant current driveRefresh rate2840H2Scanning method60Brightness and Gurden2141H5bitBrightness and Subsch2141H5bitContrat2000C/m²Garyacale2141H5bitContrate (after 3-year work)515%Stanget perstant Subsch2000H1Compater operating systemVIN8/2000WINXP/WIN Vista/WIN7MTBF2000HLifespan2000H1Failed rate310000HFailed rate35°Software95°Vordig leg perstant Subsch2000H2Vordig leg perstant Subsch2000H1Failed rate3000H1Software95°Vordig leg perstant Subsch2000H1Failed rate35°Vordig leg perstant Subsch2000H1Vordig leg perstant Subsch2000H1Failed rate35°Vordig leg perstant Subsch2000H1Failed rate35°Vordig leg perstant Subsch2000H1Vordig leg perstant Subsch2000H1Vordig leg perstant Subsch2000H1Vordig leg perstant Subsch2000H1Vordig leg perstant Subsch2000H1 <td< td=""><td>Operating voltage</td><td>DC +4.2V</td></td<>	Operating voltage	DC +4.2V
Vertical viewing angle2175°Maintenance methodFront maintenanceGraphics cardDV/IHDM//DPVideo signalCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc.Control modeSynchronous controlDrive deviceConstant current driveRefresh rate2840H2Scanning method385Sranning method300~800C/m²Grayscale12/14/16bitControl rate (after 3-year work)15%Brightness200-800C/m²Contrat21000:1Attenuation rate (after 3-year work)15%Brightness adjustment methodAuto/Manual: 1~100%Comparity asystemWIN98/2000/WIN XP/WIN Vistar/WIN7MTBF20000HLifespan210000HFaile rate35°C-485°CSoftwareProfessional LED display system programming softwareStorage temperature-20°C-480°CWorking voltage (AC)90°-270V(SDHz/GHz)Average power consumption<550V/m²	Best viewing distance	≥4.7m
Maintenance methodFront maintenanceGraphics cardDVI/HDM/DPGraphics cardCompatible with PAL/NTSC/SECAM format, support S-Vide; YGA; RGB; Composite Vide; SDI; DVI; RF; RGBHY; YUY; YC, etc.Control modeSynchronous controlControl modeSynchronous controlDrive deviceCompatible with PAL/NTSC/SECAM format, support S-Vide; YGA; RGB; Composite Vide; SDI; DVI; RF; RGBHY; YUY; YC, etc.Prive deviceSynchronous controlRefresh rateSal04l2Stanning methodSal04l2BrajhtessCon-SouCD/m ² Graysale12/14/16biContrastColo0:1ContrastColo0:1Misp2000/WIX XP/WIN Vista/WIN7MTBF20000HLifespanSil0000 and continuous failed pixelsSoftwareSil0000 and continuous failed pixelsSoftware </td <td>Horizontal viewing angle</td> <td>≥175°</td>	Horizontal viewing angle	≥175°
Graphics card DVI/HDMI/DP Video signal Compatible with PAL/INTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc. Control mode Synchronous control Drive device Constant current drive Refresh rate 23840Hz Scanning method 365 Brightness 20600D/m² Grayscale 12/14/16bit Contrat 210000:1 Attenuation rate (after 3-year work) 515% Brightness adjustment method Auto/Manual: 1-100% Comparing VIN98/2000/VIN XP/WIN Vista/WIN7 Comparing 2100000H Tailed rate 2100000H Software Professional LED display system programming software Software 20000H Storage temperature -35°C+85°C Operating temperature -20°C+60°C Working voltage (AC) 90V ~270V(50Hz/60Hz) Average power consumption 5200W/m² Storage temperature -20°C+80°C Working voltage (AC) 90V ~270V(50Hz/60Hz) Average power consumption 520W/m² <td>Vertical viewing angle</td> <td>≥175°</td>	Vertical viewing angle	≥175°
Video signalCompatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc.Control modeSynchronous controlDrive deviceConstant current driveRefresh rate>3840HzScanning methodSolBrightness200~800C/m²Grayscale12/14/16bitContrast20000/m²Contrast20000/m²Attenuation rate (after 3-year work)515%Brightness adjustment methodAuto/Manual: ~100%Compater porating systemWIN8/2000/WIN XP/WIN Vista/WIN7MTBF>20000HSoftwaresinol LED display system programming softwareSoftwareordisplay system programming softwareSoftware2000-270/(S0H2/60H2)Working voltage (AC)90/~270/(S0H2/60H2)Working voltage for Consumption550W/m²Software2000/m²Software2000/m²Software00/~270/(S0H2/60H2)Working voltage for Consumption550W/m²Software2000/m²Working voltage for Consumption550W/m²Software2000/m²Software2000/m²Software00/~270/(S0H2/60H2)Working voltage for Consumption550W/m²Software2000/m²Software2000/m²Software2000/m²Software2000/m²Software2000/m²Software2000/m²Software2000/m²Software2000/m²Software2000/m² <t< td=""><td>Maintenance method</td><td>Front maintenance</td></t<>	Maintenance method	Front maintenance
Control modeSynchronous controlDrive deviceConstant current driveRefresh rate23840HzFrame rate260HzScanning method36SBrightness200-800CD/m²Grayscale12/14/16bitContrast210000:1Attenuation rate (after 3-year work)515%Brightness adjustment methodAuto/Manual: 1~100%Computer operating systemWIN88/2000/WIN XP/WIN Vista/WIN7MTBF200000HFailed rate51/100000 and no continuous failed pixelsSoftwareProfessional LED display system programming softwareSoftware90' ~ 270'(S0Hz/60Hz)Vereage power consumption550W/m²Average power consumption550W/m²Average power consumption550W/m²Cabinet specificationDie-cast aluminum cabinetBrightness aligntifores19%Profestion class195X	Graphics card	DVI/HDMI/DP
Drive deviceConstant current driveRefresh rate>3840HzFrame rate60HzScanning method36SBrightness200-800CD/m²Grayscale21/41/16bitContrast>10000.1Contrast (ster 3-year work)515%Brightness adjustment methodWIN98/2000/WIN XP/WIN Vista/WIN7Computer operating systemWIN98/2000/WIN XP/WIN Vista/WIN7Table rate>20000HTable rate1/10000 and no continuous failed pixelsSoftwareProfessional LED display system programming softwareSoftware consumption3500/w12Working voltage (AC)90/~2700/(S0Hz/G0Hz)Working voltage poer consumption5500/w12Average power consumption5500/w12Cabling specificationDie-cast aluminum cabinetBrightness uniformity99%Profestion class1/5X	Video signal	Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; Composite Video; SDI; DVI; RF; RGBHV; YUV; YC, etc.
Refresh rate ≥3840Hz Frame rate ≥60Hz Scanning method 36S Brightness 200~800CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) 515% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN89/2000/WIN XP/WIN Vista/WIN7 MTBF 200000H Zoldon 20000H Lifespan ≥100000H and no continuous failed pixels Software S11/00000 and no continuous failed pixels Software -35°C~480°C Operating temperature -30°C+480°C Average power consumption ≤500//m² Average power consumption 5500//m² Average spoefficiation Die-cast aluminum cabinet Brightness uniformity 299%	Control mode	Synchronous control
Frame rate>60HzScannig method36SBrightness200~800C/m²Grayscale20/14/16bitContrast>10000:1Attenuation rate (after 3-year work)515%Brightness adjustment methodAuto/Manual: 1~100%Computer operating systemWIN88/2000/WIN XP/WIN Vista/WIN7MTBF>20000HEiled rate>100000 and no continuous failed pixelsSoftwareProfessional LED display system programming softwareSoftware-30°C~485°COperating temperature-20°C+460°CVorking voltage (AC)90V~270V(50Hz/60Hz)Maximun power consumption<550W/m²	Drive device	Constant current drive
Scanning method368Brightness200-800 CD/m²Grayscale12/14/16bitContrast210000:1Attenuation rate (after 3-year work)\$15%Brightness adjustment methodAuto/Manual: 1~100%Computer operating systemWIN98/2000/WIN XP/WIN Vista/WIN7MTBF\$20000HLifespan\$100000HFailed rate\$1/10000 and no continuous failed pixelsSoftwareProfessional LED display system programming softwareStorage temperature-35°C~+85°COperating temperature-20°C+60°CWorking voltage (AC)90V~270V(50Hz/60Hz)Average power consumption\$200W/m²Aximum power consumption\$50W/m²Brightness uniformity99%Protection classIP5X	Refresh rate	≥3840Hz
Brightness200~800CD/m²Grayscale12/14/16bitContrast210000:1Attenuation rate (after 3-year work)115%Brightness adjustment methodAuto/Manual: 1~100%Computer operating systemWIN98/2000/WIN XP/WIN Vista/WIN7Brightness adjustment methodAuto/Manual: 1~100%Computer operating systemWIN98/2000/WIN XP/WIN Vista/WIN7Brightness adjustment methodAuto/Manual: 1~100%Computer operating systemWIN98/2000/WIN XP/WIN Vista/WIN7Brightness adjustment methodAuto/Manual: 1~100%Computer operating system210000HSoftware210000HSoftwareS11/10000 and no continuous failed pixelsSoftwareProfessional LED display system programming softwareStorage temperature-35°C+48°COperating temperature-30°C+48°COperating temperature-30°C+48°CAverage power consumption≤2000/m²Average power consumption5500//m²Storage tim specificationDie-cast aluminum cabinetBrightness uniformity299%Protection classIP5X	Frame rate	≥60Hz
Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF ≥0000H Lifespan ≥100000H Failed rate ≤11/10000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C+485°C Operating temperature -200C+60°C Working voltage (AC) 90V ~270V(50Hz/60Hz) Average power consumption ≤2000/m² Cabinet specification Die-cast aluminum cabinet Brightness uniformity ≥9% Protection class IP5X	Scanning method	36S
Contrast≥1000:1Attenuation rate (after 3-year work)≤15%Brightness adjustment methodAuto/Manual: 1~100%Computer operating systemWIN98/2000/WIN XP/WIN Vista/WIN7MTBF≥0000HLifespan>100000HFailed rate≤1/10000 and no continuous failed pixelsSoftwareProfessional LED display system programming softwareStorage temperature-35°C+48°COperating temperature-200V/m²Vorking voltage (AC)90V ~270V(50Hz/60Hz)Average power consumption≤200W/m²Cabinet specificationDie cast aluminum cabinetBrightness uniformity≥9%Protection classIP5X	Brightness	200~800CD/m ²
Attenuation rate (after 3-year work) <15%	Grayscale	12/14/16bit
Brightness adjustment method Auto/Manual: 1~100% Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF ≥20000H Lifespan >1000000H Failed rate <1/10000 and no continuous failed pixels	Contrast	≥10000:1
Computer operating system WIN98/2000/WIN XP/WIN Vista/WIN7 MTBF ≥20000H Lifespan ≥100000H Failed rate ≤100000H Software Professional LED display system programming software Storage temperature -35°C +45°C Operating temperature -20°C +46°C Working voltage (AC) 90V ~270V(50Hz/60Hz) Average power consumption ≤200W/m² Cabinet specification Die-cast aluminum cabinet Brightness uniformity ≥9% Protection class IP5X	Attenuation rate (after 3-year work)	≤15%
MTBF ≥0000H Lifespan ≥10000H Failed rate ≤1/10000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°c~+85°c Operating temperature -20°C~+60°C Working voltage (AC) 90V ~270V(50Hz/60Hz) Average power consumption ≤200W/m² Cabinet specification Die-cast aluminum cabinet Brightness uniformity ≥9% Protection class IP5X	Brightness adjustment method	Auto/Manual: 1~100%
Lifespan ≥10000H Failed rate ≤1/10000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C ~+85°C Operating temperature -20°C ~+60°C Working voltage (AC) 90V ~270V(50Hz/60Hz) Average power consumption ≤200W/m² Cabinet specification Die cast aluminum cabinet Brightness uniformity ≥9% Protection class IP5X	Computer operating system	WIN98/2000/WIN XP/WIN Vista/WIN7
Failed rate ≤1/10000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C + 485°C Operating temperature -20°C + 60°C Working voltage (AC) 90V - 270V(50Hz/60Hz) Average power consumption ≤200W/m² Storage temperature 0ie cast aluminum cabinet Brightness uniformity ≥9% Protection class IP5X	MTBF	≥20000H
Software Professional LED display system programming software Storage temperature -35°C~+85°C Operating temperature -20°C~+60°C Working voltage (AC) 90V ~270V(50Hz/60Hz) Average power consumption ≤200W/m² Cabinet specification Die-cast aluminum cabinet Brightness uniformity ≥99% Protection class IP5X	Lifespan	≥100000H
Storage temperature -35°C~+85°C Operating temperature -20°C~+60°C Working voltage (AC) 90V~270V(50Hz/60Hz) Average power consumption ≤200W/m² Cabinet specification Die-cast aluminum cabinet Brightness uniformity ≥9% Protection class IP5X	Failed rate	≤1/100000 and no continuous failed pixels
Operating temperature -20°C~+60°C Working voltage (AC) 90V~270V(50Hz/60Hz) Average power consumption ≤200W/m² Maximum power consumption ≤550W/m² Cabinet specification Die-cast aluminum cabinet Brightness uniformity ≥9% Protection class IP5X	Software	Professional LED display system programming software
Working voltage (AC) 90V~270V(50Hz/60Hz) Average power consumption <200W/m²	Storage temperature	-35°C~+85°C
Average power consumption ≤200W/m² Maximum power consumption ≤550W/m² Cabinet specification Die-cast aluminum cabinet Brightness uniformity ≥99% Protection class IP5X	Operating temperature	-20°C~+60°C
Maximum power consumption ≤550W/m² Cabinet specification Die-cast aluminum cabinet Brightness uniformity ≥99% Protection class IP5X	Working voltage (AC)	
Cabinet specification Die-cast aluminum cabinet Brightness uniformity ≥99% Protection class IP5X	Average power consumption	≤200W/m²
Brightness uniformity ≥99% Protection class IP5X	Maximum power consumption	≤550W/m²
Protection class IP5X	Cabinet specification	Die-cast aluminum cabinet
	Brightness uniformity	≥99%
Wireless connection	Protection class	IP5X
	Wireless connection	