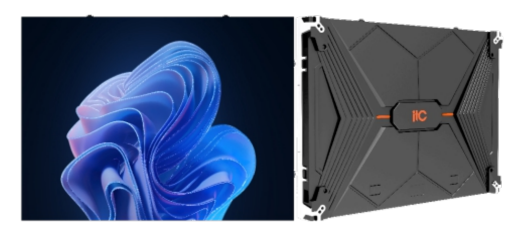


TV-PD186-YZ



Description

It has the characteristics of seamless display, long service lifespan, high frame rate, 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, television studio, various indoor conference rooms, etc.

Feature

- * Used to monitor and display the scene situation in real time and play various advertisements.
- * Seamless splicing, no visual black seams.
- * The display unit is flexible and compact to achieve smooth flat and curved splicing.
- * DC low-voltage power supply, natural heat dissipation, no fan, and zero noise.
- * It only needs to maintain a single LED pixel or a single module when it fails, which is convenient and cost-saving.
- * Support picture correction, use gamma correction technology to realize pixel-by-pixel brightness and color correction.
- * Support smart light control, adjust brightness intelligently, improve picture comfort, and save energy.
- * With ultra-wide viewing angle, the display is still clear when viewed from any angle.
- * With ultra-high refresh speed, the screen has good continuity and high fluency.
- * The display is delicate and realistic, and the grayscale is still excellent in low brightness.
- * Support UHD display; adopt unique image quality enhancement technology to effectively improve image clarity; the high-speed picture is smooth without tailing.

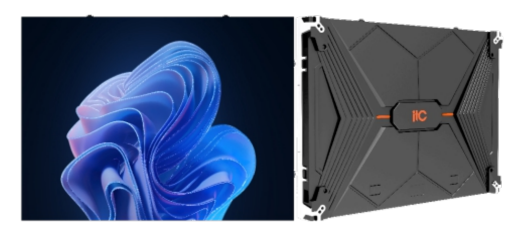
| Model | C1.86 |
|--------------------------|---|
| LED encapsulation | SMD1515 black light |
| Pixel pitch | 1.86mm |
| Resolution | 288906 pixels/m² |
| Lamp bead/IC | Domestic copper wire/high fresh rate |
| Color configuration | 1R1G1B |
| Cabinet resolution | 344*258 |
| Cabinet size (mm) | 640*480 |
| Cabinet weight | 5kg/pc |
| Power voltage | DC+4.2V~+5V |
| Main parameter | |
| Best viewing distance | ≥5.5m |
| Horizontal viewing angle | ≥175° |
| Vertical viewing angle | ≥175° |
| Maintenance method | Front maintenance |
| Graphics card | DVI/HDMI/DP |
| Video signal | Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; |
| | CompositeVideo; SDI; DVI; RF; RGBHV; YUV; YC, etc. |
| | |



| Control mode | Synchronous control |
|--------------------------------------|--|
| Drive device | Constant current |
| Refresh rate | ≥3840Hz |
| Frame rate | ≥60Hz |
| Scanning method | 58S |
| Brightness | 200~600CD/m² |
| Grayscale | 12/14/16bit |
| Contrast | ≥10000:1 |
| Attenuation rate (after 3-year work) | ≤15% |
| Brightness adjustment | Auto/Manual: 1 ~ 100% |
| Computer operating system | WIN98/2000/WINXP/WINVista/WIN7 |
| MTBF | ≥20000H |
| Lifespan | ≥100000H |
| Failed rate | ≤1/100000 and no continuous failed pixels |
| Software | Professional LED display system programming software |
| Storage temperature | -35°C ~ +85°C |
| Working temperature | -20°C ~ +60°C |
| Working voltage (AC) | 220V±10%/50Hz or 110V±10%/60Hz |
| Average power consumption | ≤168W/m² |
| Maximum power consumption | ≤500W/m² |
| Installation method | Die-cast aluminum cabinet |
| Brightness uniformity | ≥99% |
| Protection class | IP5X |
| | |



TV-PD153-YG



Description

It has the characteristics of seamless display, long service lifespan, high frame rate, 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, television studio, various indoor conference rooms, etc.

Feature

- * Used to monitor and display the scene situation in real time and play various advertisements.
- * Seamless splicing, no visual black seams.
- * The display unit is flexible and compact to achieve smooth flat and curved splicing.
- * DC low-voltage power supply, natural heat dissipation, no fan, and zero noise.
- * It only needs to maintain a single LED pixel or a single module when it fails, which is convenient and cost-saving.
- * Support picture correction, use gamma correction technology to realize pixel-by-pixel brightness and color correction.
- * Support smart light control, adjust brightness intelligently, improve picture comfort, and save energy.
- * With ultra-wide viewing angle, the display is still clear when viewed from any angle.
- * With ultra-high refresh speed, the screen has good continuity and high fluency.
- * The display is delicate and realistic, and the grayscale is still excellent in low brightness.
- * Support UHD display; adopt unique image quality enhancement technology to effectively improve image clarity; the high-speed picture is smooth without tailing.

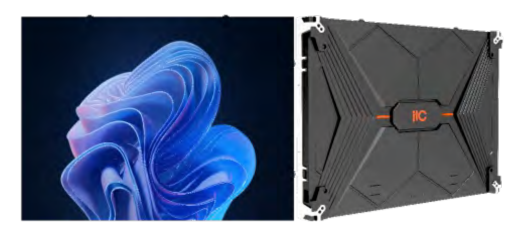
| Model | C1.53 |
|--------------------------|---|
| LED encapsulation | SMD1212 black light |
| Pixel pitch | 1.53mm |
| Resolution | 422500 pixels/m² |
| Lamp bead/IC | NATIONSTAR copper wire/high fresh rate |
| Color configuration | 1R1G1B |
| Cabinet resolution | 416*312 |
| Cabinet size (mm) | 640*480 |
| Cabinet weight | 5kg/pc |
| Power voltage | DC+4.2V~+5V |
| Main parameter | |
| Best viewing distance | ≥4.6m |
| Horizontal viewing angle | ≥175° |
| Vertical viewing angle | ≥175° |
| Maintenance method | Front maintenance |
| Graphics card | DVI/HDMI/DP |
| Video signal | Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; |
| | CompositeVideo; SDI; DVI; RF; RGBHV; YUV; YC, etc. |
| | |



| Drive device Constant current Refresh rate ≥3840Hz Frame rate ≥60Hz Scanning method 528 Brightness 200~600CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment Auto/Manual: 1~100% Computer operating system WIN98/2000/WINXP/WINVista/WIN7 MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C + +85°C Working temperature -20°C +60°C Working voltage (AC) 220V±100/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤168W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | | |
|--|--------------------------------------|--|
| Refresh rate ≥3840Hz Frame rate ≥60Hz Scanning method 52S Brightness 200~600CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment Auto/Manual: 1~100% Computer operating system WIN98/2000/WINXP/WINVista/WIN7 MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/1/00000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C ~+85°C Working temperature -20°C ~+60°C Working voltage (AC) 220v±10%/50Hz or 110v±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Control mode | Synchronous control |
| Frame rate ≥60Hz Scanning method 52S Brightness 200~600CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment Auto/Manual: 1 ~ 100% Computer operating system WIN98/2000/WINXP/WINVista/WIN7 MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C ~ +85°C Working temperature -20°C ~ +60°C Working voltage (AC) 220V±10%/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤168W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Drive device | Constant current |
| Scanning method 52S Brightness 200 ~ 600 CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment Auto/Manual: 1 ~ 100% Computer operating system WIN98/2000/WINXP/WINVista/WIN7 MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C ~ +85°C Working temperature -20°C ~ +60°C Working voltage (AC) 220V±10%/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Refresh rate | ≥3840Hz |
| Brightness 200~600CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment Auto/Manual: 1~100% Computer operating system WIN98/2000/WINXP/WINVista/WIN7 MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C ~+85°C Working temperature -20°C ~+60°C Working voltage (AC) 220ñ10%/50Hz or 110ñ10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Frame rate | ≥60Hz |
| Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment Auto/Manual: 1~100% Computer operating system WIN98/2000/WINXP/WINVista/WIN7 MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C ~ +85°C Working temperature -20°C ~ +60°C Working voltage (AC) 220V±10%/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Scanning method | 52S |
| Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment Auto/Manual: 1~100% Computer operating system WIN98/2000/WINXP/WINVista/WIN7 MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C ~+85°C Working temperature -20°C ~+60°C Working voltage (AC) 220V±10%/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Brightness | 200~600CD/m² |
| Attenuation rate (after 3-year work) ≤15% Brightness adjustment Auto/Manual: 1~100% Computer operating system WIN98/2000/WINXP/WINVista/WIN7 MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C ~ +85°C Working temperature -20°C ~ +60°C Working voltage (AC) 220V±10%/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Grayscale | 12/14/16bit |
| Brightness adjustment Auto/Manual: 1 ~ 100% Computer operating system WIN98/2000/WINXP/WINVista/WIN7 MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C ~ +85°C Working temperature -20°C ~ +60°C Working voltage (AC) 220V±10%/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Contrast | ≥10000:1 |
| Computer operating system WIN98/2000/WINXP/WINVista/WIN7 MTBF ≥20000H Lifespan ≥100000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C ~ +85°C Working temperature -20°C ~ +60°C Working voltage (AC) 220V±10%/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Attenuation rate (after 3-year work) | ≤15% |
| MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C ~+85°C Working temperature -20°C ~+60°C Working voltage (AC) 220V±10%/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Brightness adjustment | Auto/Manual: 1 ~ 100% |
| Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C ~+85°C Working temperature -20°C ~+60°C Working voltage (AC) 220V±10%/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Computer operating system | WIN98/2000/WINXP/WINVista/WIN7 |
| Failed rate ≤1/100000 and no continuous failed pixels Software Professional LED display system programming software Storage temperature -35°C ~+85°C Working temperature -20°C ~+60°C Working voltage (AC) 220V±10%/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | MTBF | ≥20000H |
| Software Professional LED display system programming software Storage temperature -35°C ~ +85°C Working temperature -20°C ~ +60°C Working voltage (AC) 220V±10%/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Lifespan | ≥100000H |
| Storage temperature -35°C ~ +85°C Working temperature -20°C ~ +60°C Working voltage (AC) 220V±10%/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Failed rate | ≤1/100000 and no continuous failed pixels |
| Working temperature -20°C ~ +60°C Working voltage (AC) 220V±10%/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Software | Professional LED display system programming software |
| Working voltage (AC) 220V±10%/50Hz or 110V±10%/60Hz Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Storage temperature | -35°C ~ +85°C |
| Average power consumption ≤168W/m² Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Working temperature | -20°C ~+60°C |
| Maximum power consumption ≤500W/m² Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Working voltage (AC) | 220V±10%/50Hz or 110V±10%/60Hz |
| Installation method Die-cast aluminum cabinet Brightness uniformity ≥99% | Average power consumption | ≤168W/m² |
| Brightness uniformity ≥99% | Maximum power consumption | ≤500W/m² |
| • | Installation method | Die-cast aluminum cabinet |
| Protection class IP5X | Brightness uniformity | ≥99% |
| | Protection class | IP5X |



TV-PD153-YZ



Description

It has the characteristics of seamless display, long service lifespan, high frame rate, 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, television studio, various indoor conference rooms, etc.

Feature

- * Used to monitor and display the scene situation in real time and play various advertisements.
- * Seamless splicing, no visual black seams.
- * The display unit is flexible and compact to achieve smooth flat and curved splicing.
- * DC low-voltage power supply, natural heat dissipation, no fan, and zero noise.
- * It only needs to maintain a single LED pixel or a single module when it fails, which is convenient and cost-saving.
- * Support picture correction, use gamma correction technology to realize pixel-by-pixel brightness and color correction.
- * Support smart light control, adjust brightness intelligently, improve picture comfort, and save energy.
- * With ultra-wide viewing angle, the display is still clear when viewed from any angle.
- * With ultra-high refresh speed, the screen has good continuity and high fluency.
- * The display is delicate and realistic, and the grayscale is still excellent in low brightness.
- * Support UHD display; adopt unique image quality enhancement technology to effectively improve image clarity; the high-speed picture is smooth without tailing.

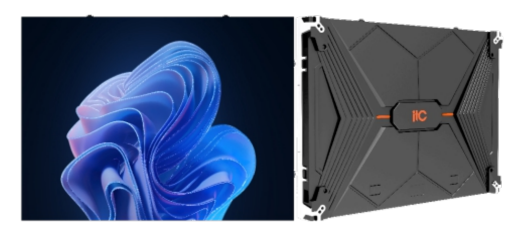
| Model | C1.53 |
|--------------------------|---|
| LED encapsulation | SMD1212 black light |
| Pixel pitch | 1.53mm |
| Resolution | 422500 pixels/m² |
| Lamp bead/IC | Domestic copper wire/high fresh rate |
| Color configuration | 1R1G1B |
| Cabinet resolution | 416*312 |
| Cabinet size (mm) | 640*480 |
| Cabinet weight | 5kg/pc |
| Power voltage | DC+4.2V~+5V |
| Main parameter | |
| Best viewing distance | ≥4.6m |
| Horizontal viewing angle | ≥175° |
| Vertical viewing angle | ≥175° |
| Maintenance method | Front maintenance |
| Graphics card | DVI/HDMI/DP |
| Video signal | Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; |
| | CompositeVideo; SDI; DVI; RF; RGBHV; YUV; YC, etc. |
| | |



| Control mode | Synchronous control |
|--------------------------------------|--|
| Drive device | Constant current |
| Refresh rate | ≥3840Hz |
| Frame rate | ≥60Hz |
| Scanning method | 52\$ |
| Brightness | 200 ~ 600CD/m² |
| Grayscale | 12/14/16bit |
| Contrast | ≥10000:1 |
| Attenuation rate (after 3-year work) | ≤15% |
| Brightness adjustment | Auto/Manual: 1~100% |
| Computer operating system | WIN98/2000/WINXP/WINVista/WIN7 |
| MTBF | ≥20000H |
| Lifespan | ≥100000H |
| Failed rate | ≤1/100000 and no continuous failed pixels |
| Software | Professional LED display system programming software |
| Storage temperature | -35°C ~ +85°C |
| Working temperature | -20°C ~ +60°C |
| Working voltage (AC) | 220V±10%/50Hz or 110V±10%/60Hz |
| Average power consumption | ≤168W/m² |
| Maximum power consumption | ≤500W/m² |
| Installation method | Die-cast aluminum cabinet |
| Brightness uniformity | ≥99% |
| Protection class | IP5X |



TV-PD186-YG



Description

It has the characteristics of seamless display, long service lifespan, high frame rate, 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, television studio, various indoor conference rooms, etc.

Feature

- * Used to monitor and display the scene situation in real time and play various advertisements.
- * Seamless splicing, no visual black seams.
- * The display unit is flexible and compact to achieve smooth flat and curved splicing.
- * DC low-voltage power supply, natural heat dissipation, no fan, and zero noise.
- * It only needs to maintain a single LED pixel or a single module when it fails, which is convenient and cost-saving.
- * Support picture correction, use gamma correction technology to realize pixel-by-pixel brightness and color correction.
- * Support smart light control, adjust brightness intelligently, improve picture comfort, and save energy.
- * With ultra-wide viewing angle, the display is still clear when viewed from any angle.
- * With ultra-high refresh speed, the screen has good continuity and high fluency.
- * The display is delicate and realistic, and the grayscale is still excellent in low brightness.
- * Support UHD display; adopt unique image quality enhancement technology to effectively improve image clarity; the high-speed picture is smooth without tailing.

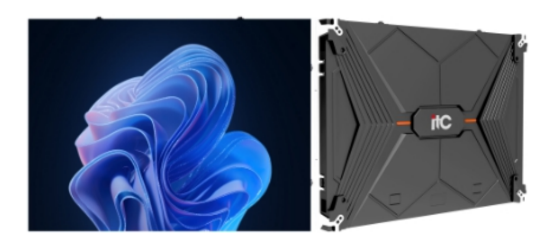
| Model | C1.86 |
|--------------------------|---|
| LED encapsulation | SMD1515 black light |
| Pixel pitch | 1.86mm |
| Resolution | 288906 pixels/m² |
| Lamp bead/IC | NATIONSTAR copper wire/high fresh rate |
| Color configuration | 1R1G1B |
| Cabinet resolution | 344*258 |
| Cabinet size (mm) | 640*480 |
| Cabinet weight | 5kg/pc |
| Power voltage | DC+4.2V~+5V |
| Main parameter | |
| Best viewing distance | ≥5.5m |
| Horizontal viewing angle | ≥175° |
| Vertical viewing angle | ≥175° |
| Maintenance method | Front maintenance |
| Graphics card | DVI/HDMI/DP |
| Video signal | Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; |
| | CompositeVideo; SDI; DVI; RF; RGBHV; YUV; YC, etc. |
| | |



| Control mode | Synchronous control |
|--------------------------------------|--|
| Drive device | Constant current |
| Refresh rate | ≥3840Hz |
| Frame rate | ≥60Hz |
| Scanning method | 58S |
| Brightness | 200 ~ 600CD/m² |
| Grayscale | 12/14/16bit |
| Contrast | ≥10000:1 |
| Attenuation rate (after 3-year work) | ≤15% |
| Brightness adjustment | Auto/Manual: 1 ~ 100% |
| Computer operating system | WIN98/2000/WINXP/WINVista/WIN7 |
| MTBF | ≥20000H |
| Lifespan | ≥100000H |
| Failed rate | ≤1/100000 and no continuous failed pixels |
| Software | Professional LED display system programming software |
| Storage temperature | -35°C ~+85°C |
| Working temperature | -20°C ~+60°C |
| Working voltage (AC) | 220V±10%/50Hz or 110V±10%/60Hz |
| Average power consumption | ≤168W/m² |
| Maximum power consumption | ≤500W/m² |
| Installation method | Die-cast aluminum cabinet |
| Brightness uniformity | ≥99% |
| Protection class | IP5X |
| | |



C2.5(TV-PD250-YS)



Description

It has the characteristics of 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

- * Used to monitor and display the situation in real time and play various advertisements.
- * Seamless splicing, and no visual black seam on the screen.
- * The display unit is flexible and compact, and supports flat and curved splicing.
- * DC low-voltage power supply, natural heat dissipation, no fan, and zero noise.
- * When a failure occurs, it only needs to maintain a single LED pixel or a single module, realizing low maintenance cost and fast maintenance speed.
- * Support picture correction, adopt gamma correction technology, achieve point-by-point brightness and color correction.
- * Support smart light control, smartly adjust brightness, improve picture comfort, and save energy.
- * With ultra-wide viewing angle, the screen has a larger viewing range, and the picture is still clear when viewed from any angle.
- * Support ultra-high refresh speed, good screen continuity and high screen fluency.
- * The picture is delicate and realistic, and the grayscale is still excellent in low brightness.
- * Support UHD display, adopt unique image quality enhancement technology to effectively improve image clarity, and the high-speed picture is smooth and no smear.



C2.5(TV-PD250-YS)

| LED encapsulation | SMD2121 black light |
|--------------------------------|--|
| Pixel pitch | 2.5mm |
| Resolution | 160000 pixels/m ² |
| Lamp bead/IC | Domestic high-quality copper wire/low refresh rate |
| Pixel configuration | 1R1G1B |
| Module resolution | 128*64 |
| Module size (mm) | 320*160 |
| Cabinet resolution | 256*192 |
| Cabinet size (mm) | 640*480 |
| Cabinet weight | ≤7.85Kg/pc |
| Working voltage | DC+4.2V~+5V |
| Main specification | |
| Best viewing distance | ≥7.5m |
| Horizontal viewing angle | ≥175° |
| Vertical viewing angle | ≥175° |
| Maintenance method | Front maintenance |
| Graphics card | DVI/HDMI/DP |
| Video signal | Compatible with PAL/NTSC/SECAM format, support S-Video; VGA; RGB; CompositeVideo; SDI; |
| video signai | DVI; RF; RGBHV; YUV; YC, etc. |
| Control mode | Synchronous control |
| | Constant current drive |
| Drive device | ≥1920Hz |
| Refresh rate | ≥60Hz |
| Frame rate | |
| Scanning method | 32\$ |
| Brightness | 200~600CD/m² |
| Grayscale | 12/14/16bit |
| Contrast | ≥10000:1 |
| Decay rate (after 3-year work) | ≤15% |
| Brightness adjustment method | Auto/Manual 1 ~ 100% |
| Computer operating system | WIN98/2000/WINXP/WINVista/WIN7 |
| MTBF | ≥20000H |
| Lifespan | ≥100000H |
| Failed rate | ≤1/10000 and no continuous failed pixels |
| Software | Professional LED video wall system programming software |
| Storage temperature | -35°C ~ +85°C |
| Working temperature | - 20°C ~ +60°C |
| Working voltage (AC) | 220V±10%/50Hz or 110V±10%/60Hz |
| Average power consumption | ≤168W/m² |
| Maximum power consumption | ≤500W/m² |
| Cabinet material | Die-cast aluminum cabinet |
| Brightness uniformity | ≥99% |
| Protection class | IP5X |