

P 6mm Indoor 3in1 Dot-matrix Full-Color



Function and Technology Character

- (1) Multiform file formats, such as VGA, Video, AVI, MOV, MPG, DAT, VOB and so on are comprehensive.
- (2) Information source can be camera, video, VCD, DVD, LD, TV and so on.
- (3) Clear picture without flicker and distortion.
- (4) Brightness, contrast, saturation can be adjust by itself and manual.
- (5) Show everything with your PC does synchronously.
- (6) Super correcting technology for distortion.
- (7) One interface for sound signal and two for video signal at least.(8) Connected and controlled by PC via LAN and remote control.
- (9) Multiform language editions, such as English, French, Germany, Greek, Russian and so on.

Spec and Parameters

Display and Control Feature		Structure Feature	
Specification	Parameter	Specification	Parameter
Pixel Pitch	6mm	Module size	192mm * 192mm
Pixel composing	1R1G1B	Display resolution/module	32 dots* 32 dots
Wavelength (R)	625±5	Standard cabinet size	960 mm*960mm
Wavelength (G)	522±3	Weight per sqm	50 Kg/sqm
Wavelength (B)	567±3	Protection classification	
Wave Angle (H)	120°(H)/120°(V)	Install mode	Wall mount, hung and stand structure
LED package	3in1 Dot-Matrix		
Density	27,777	Working Power	
Display color	256*256*256	Specification	Parameter
Whiteness brightness	1200 - 1500 cd/sqm	Working voltage	AC 220v/380v±10% 47~64Hz
Brightness level	128 grade	Max power/sqm	900W/sqm
Changing frame frequency	60 Hz	Average power/sqm	300W/sqm
Refresh	215/400 Hz	Short circuit protection	Yes
Driving method	Constant driving 1/8		
Control mode	synchronous	Working Environment	
Display port	DVI	Specification	Parameter
Display mode	1024*768 1024*1024	Environment	Indoor
Out of control	1/10,000 (scattered)	Working temperature	10~50℃
lifetime (Full white-half brightness)	45,000 hours	Working Humidity	10~90%



P7.62mm Indoor 3in1 Dot-matrix Full-color



Function and Technology Character

- (1) Multiform file formats, such as VGA, Video, AVI, MOV, MPG, DAT, VOB and so on are comprehensive.
- (2) Information source can be camera, video, VCD, DVD, LD, TV and so on.
- (3) Clear picture without flicker and distortion.
- (4) Brightness, contrast, saturation can be adjust by itself and manual.
- (5) Show everything with your PC does synchronously.
- (6) Super correcting technology for distortion.
- (7) One interface for sound signal and two for video signal at least.
- (8) Connected and controlled by PC via LAN and remote control.
- (9) Multiform language editions, such as English, French, Germany, Greek, Russian and so on.

Spec and Parameters

Display and Control Feature		Structure Feature	
Specification	Parameter	Specification	Parameter
Pixel Pitch	7.62mm	Module size	244mm * 244mm
Pixel composing	1R1G1B	Display resolution/module	32 dots* 32 dots
Wavelength (R)	625±5	Standard cabinet size	976 mm*976mm
Wavelength (G)	522±3	Weight per sqm	50 Kg/sqm
Wavelength (B)	567±3	Protection classification	
Wave Angle (H)	120°(H)/120°(V)	Install mode	Wall mount, hung and stand structure
LED package	3in1 Dot-Matrix		
Density	17,200	Working Power	
Display color	256*256*256	Specification	Parameter
Whiteness brightness	800 - 1000 cd/sqm	Working voltage	AC 220v/380v±10% 50~60Hz
Brightness level	128 grade	Max power/sqm	900W/sqm
Changing frame frequency	60 Hz	Average power/sqm	300W/sqm
Refresh	215/400 Hz	Short circuit protection	Yes
Driving method	Constant driving 1/8		
Control mode	synchronous	Working Environment	
Display port	DVI	Specification	Parameter
Display mode	1024*768 1024*1024	Environment	Indoor
Out of control	1/10,000 (scattered)	Working temperature	10~50℃
lifetime (Full white-half brightness)	45,000 hours	Working Humidity	10~90%



P10mm Indoor 3in1 Dot-matrix Full- Color



Function and Technology Character

- (1) Multiform file formats, such as VGA, Video, AVI, MOV, MPG, DAT, VOB and so on are comprehensive.
- (2) Information source can be camera, video, VCD, DVD, LD, TV and so on.
- (3) Clear picture without flicker and distortion.
- (4) Brightness, contrast, saturation can be adjust by itself and manual.
- (5) Show everything with your PC does synchronously.
- (6) Super correcting technology for distortion.
- (7) One interface for sound signal and two for video signal at least.
- (8) Connected and controlled by PC via LAN and remote control.
- (9) Multiform language editions, such as English, French, Germany, Greek, Russian and so on.

Spec and Parameters

Display and Control Feature		Structure Feature	
Specification	Parameter	Specification	Parameter
Pixel Pitch	10mm	Module size	320mm * 320mm
Pixel composing	1R1G1B	Display resolution/module	32 dots* 32 dots
Wavelength (R)	625±5	Standard cabinet size	960 mm*960mm
Wavelength (G)	522±3	Weight per sqm	50 Kg/sqm
Wavelength (B)	567±3	Protection classification	
Wave Angle (H)	120°(H)/120°(V)	Install mode	Wallmount, hung and stand structure
Led package	3in1 Dot-Matrix		
Density	10,000	Working Power	
Display color	256*256*256	Specification	Parameter
Whiteness brightness	500 - 650 cd/sqm	Working voltage	AC 220v/380v±10% 50~60Hz
Brightness level	128 grade	Max power/sqm	5900W/sqm
Changing frame frequency	60 Hz	Average power/sqm	170W/sqm
Refresh	215/400 Hz	Short circuit protection	Yes
Driving method	Constant driving 1/8		
Control mode	synchronous	Working Environment	
Display port	DVI	Specification	Parameter
Display mode	1024*768 1024*1024	Environment	Indoor
Out of control	1/10,000 (scattered)	Working temperature	10~50℃
lifetime (Full white-half brightness)	45,000 hours	Working Humidity	10~90%