

DISTRIBUER PAR
DMA TECHNOLOGIE

WWW.DMATECHNOLOGIE.COM

INFO@DMATECHNOLOGIE.COM

0041 76 641 57 03

RUE DES VORZIERS 8, 1920 MARTIGNY

CATALOGUE LED



480*480mm

HD LED VIDEO WALL



960*480mm

HD LED VIDEO WALL

TYPE OF PRODUCT	VL4812	VL9415	VL9418	VL9425	VL9430
Pixel (mm)	1.29mm	1.579mm	1.875mm	2.5mm	3.0mm
Pixel Density (Pixel/ m ²)	600,625	401,111	284,444	160,000	111,111
Cabinet Resolution	372*372	304*304	256*256	192*192	160*160
Led Type	SMD1010	SMD1212	SMD1515	SMD2121	SMD2121
Cabinet Size(mm)	480mm*480mm*60mm				
Pixel Adjustment	Brightness Control & Pixel Correction				
Brightness	200cd~800cd/ m ² Adjustment				
Gray Scale	10~14Bit				
Color Temp.	2000K~9500K Adjustment				
Control Mode	Synchronization Control				
Type Of Driver	Constant Current Driver				
Repetition Frequency	50~60Hz				
Refresh	High Refresh>3000Hz				
Working Voltage	AC: 200V-240V, 50-60Hz				
Average Power Consumption	100W/ m ² ~300W/ m ²				
LED Lifetime(h)	100,000h				
Storage Temperature (°C)	-20°C~+60°C				
Operation Temperature (°C)	-10°C~+40°C				
Operation Humidity	10%~90%RH, Non-condensing				
Protection Grade	IP20				
Cabinet Weight	6Kg/Cabinet				
Configuration	Single Cabinet/Receiver Card/Power Supply				

TYPE OF PRODUCT	VL9412	VL9415	VL9418	VL9425	VL9430
Pixel (mm)	1.29mm	1.875mm	1.875mm	2.5mm	3.0mm
Pixel Density (Pixel/ m ²)	600,625	284,444	284,444	160,000	111,111
Cabinet Resolution	744*372	512*256	512*256	384*192	320*160
Led Type	SMD1010	SMD1515	SMD1515	SMD2121	SMD2121
Cabinet Size(mm)	960mm*480mm*60mm				
Pixel Adjustment	Brightness Control & Pixel Correction				
Brightness	200cd~800cd/ m ² Adjustment				
Gray Scale	10~14Bit				
Color Temp.	2000K~9500K Adjustment				
Control Mode	Synchronization Control				
Type Of Driver	Constant Current Driver				
Repetition Frequency	50~60Hz				
Refresh	High Refresh>3000Hz				
Working Voltage	AC: 200V-240V, 50-60Hz				
Average Power Consumption	100W/ m ² ~300W/ m ²				
LED Lifetime(h)	100,000h				
Storage Temperature (°C)	-20°C~+60°C				
Operation Temperature (°C)	-10°C~+40°C				
Operation Humidity	10%~90%RH, Non-condensing				
Protection Grade	IP20				
Cabinet Weight	12Kg/Cabinet				
Configuration	Single Cabinet/Receiver Card/Power Supply				



HD



Front & back maintenance



Super wide viewing angle

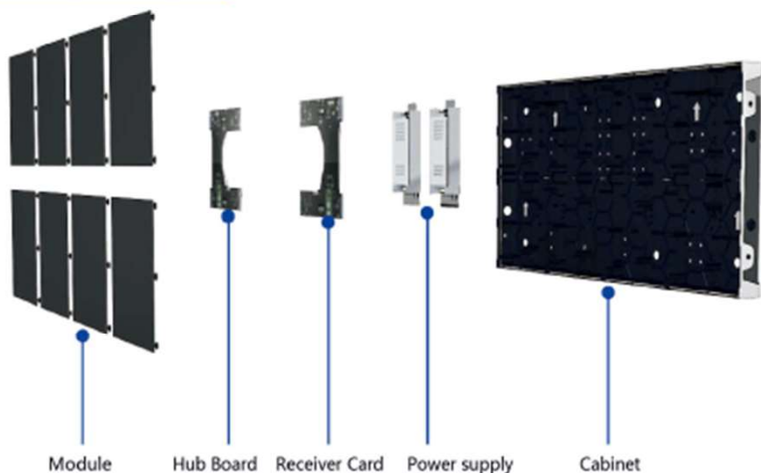


Ultra-light
Ultra-thin



No Noise

Product introduction



Module

Hub Board

Receiver Card

Power supply

Cabinet

Customer experience

- Universal die-casting aluminum cabinet
- Cabinet and modules connect in separately
- Aspect ratio 2:1, 100% front service, magnet connection

High refresh rate



High refresh rate

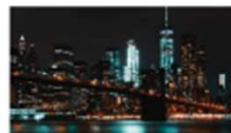


Low refresh rate

High gray scale



High gray scale



Low gray scale



16:9

2K 4K
8K 16K

- 16 bit gray scale
- 5000:1 High refresh rate
- 68.7 million colors

Application scenarios





○ 500x500



○ 500x1000

Indoor rental LED display

RENTAL LED DISPLAY



○ 500x500



○ 500x1000

Outdoor rental LED display

RENTAL LED DISPLAY

ITEM	P2.5	P2.98	P3.91	P4.81
LED Type	SMD1515	SMD2121	SMD2121	SMD2121
Physical Density (Dot/sqm)	160000	112896	65536	43264
Module Resolution	100X100	84X84	64X64	52X52
Module Size (WxH/mm)	250x250	250x250	250x250	250x250
Panel Dimension (WxHxD / mm)	500x500x83	500x500(1000)x83	500x500(1000)x83	500x500(1000)x83
Panel Resolution	200X200	168X168/168X336	128x128/128x256	104x104/104x208
Module Qty per Cabinet (WxH)	2x2	2x2/2x4	2x2/2x4	2x2/2x4
Panel Weight (kg/panel)	7.5	7.8/12.5	7.5/12.5	8.5/13.5
Maintenance Mode	Front Maintenance	Front Maintenance	Front Maintenance	Front Maintenance
Cabinet Frame	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum
Brightness (Nits)	≥800	≥800	≥800	≥800
Color Temperature (K)	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional
Viewing Angle(H/V)	160°/160°	160°/160°	160°/160°	160°/160°
Grey Level	16 bit	16 bit	16 bit	16 bit
The optimal viewing distance	2.5-50m	4-100m	4-100m	4-100m
Display color	68.7billion	68.7billion	68.7billion	68.7billion
Contrast Ratio	5000:1	5000:1	5000:1	5000:1
Frame Frequency (Hz)	50/60	50/60	50/60	50/60
Drive Mode	1/25scan	1/28scan	1/16scan	1/16scan
Protection Degree	IP31	IP31	IP31	IP31
Max Power Consumption (W/sqm)	600	600	600	600
Avg Power Consumption (W/sqm)	200-300	200-300	200-300	200-300
Power Requirement		AC90-264V, 47-63 Hz		
Working Temperature		-20-60°C / 10%-85%		
Storage Temperature		-20-60°C / 10%-85%		

ITEM	P2.604	P2.98	P3.91	P4.81
LED Type	SMD1415	SMD1415	SMD1921	SMD1921
Physical Density (Dot/sqm)	147456	112896	65536	43264
Module Resolution	96X96	84X84	64X64	52X52
Module Size (WxH/mm)	250x250	250x250	250x250	250x250
Panel Dimension (WxHxD / mm)	500x500x83	500x500(1000)x83	500x500(1000)x83	500x500(1000)x83
Panel Resolution	192X192	168X168/168X336	128x128/128x256	104X104/104X208
Module Qty per Cabinet (WxH)	2x2	2x2/2x4	2x2/2x4	2x2/2x4
Panel Weight (kg/panel)	8.5	8.5/13.5	8.5/13.5	8.5/13.5
Maintenance Mode	Front Maintenance	Front Maintenance	Front Maintenance	Front Maintenance
Cabinet Frame	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum
Brightness (Nits)	≥3500	≥3500	≥3500	≥3500
Color Temperature (K)	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional
Grey Level (Bit)	16 bit	16 bit	16 bit	16 bit
Viewing Angle (H/V)	160°/160°	160°/160°	160°/160°	160°/160°
The optimal Viewing Distance	3-50m	4-150m	4-150m	4-150m
Display color	68.7billion	68.7billion	68.7billion	68.7billion
Contrast Ratio	5000:1	5000:1	5000:1	5000:1
Frame Frequency (Hz)	50/60	50/60	50/60	50/60
Drive Mode	1/32 Scan	1/28 Scan	1/16 Scan	1/13 Scan
Protection degree	IP65	IP65	IP65	IP65
Max Power Consumption (W/sqm)	800	800	800	800
Avg Power Consumption (W/sqm)	200-300	200-300	200-300	200-300
Power Requirement		AC90-264V, 47-63 Hz		
Working Temperature		-20-60°C / 10%-85%		
Storage Temperature		-20-60°C / 10%-85%		



-  **Modular design**
You can disassemble cabinet, modules and power suppliers with your hands quickly
-  **Pixel protection**
Specially designed for anti-collision, greatly reducing else loss brought by accident collision
-  **Front and rear maintenance**
Modules can be removed from and rear, without tools, fast maintenance variety of installation methods, flexible and convenient design



Ultra-light
Ultra-thin



Front&back
maintenance



High strength
structure



Modular design



Super wide
viewing angle

- High contrast and brightness** Brightness up to 3500nit and contrast ratio of 6000:1
- 16bit Grey scale level** Advanced 16 bit grey scale processing technology dispalys more information in shadow and highlight
- Light** Panel weight is less than 7.1kg more than 20% lighter than regular products

High refresh rate



High refresh rate



Low refresh rate

High gray scale



High gray rate



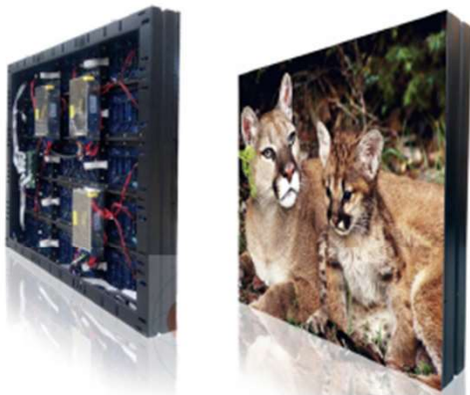
Low gray rate



Hanging installation



Stack installation



Indoor fixed LED display

FIXED LED DISPLAY

960x960

ITEM	P2	P2.5	P3	P4
LED Type	SMD1515	SMD2121	SMD2121	SMD2121
Physical Density (Dot/sqm)	250000	160000	111111	62500
Module Resolution	160x80	128	64x64	64x32
Module Size (WxH/mm)	320x160	320x160	192x192	320x160
Panel Dimension (WxHxD / mm)	960x960x85	960x960x85	960x960x85	960x960x85
Panel Resolution	480x480	384x384	320x320	240x240
Module Qty per Cabinet (WxH)	3x6	3x6	5x5	3x6
Panel Weight (kg/panel)	4.5	4.5	4.5	4.5
Maintenance Mode	Front Maintenance	Front Maintenance	Front Maintenance	Front Maintenance
Cabinet Frame	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum
Brightness (Nits)	600	600	800	800
Color Temperature (K)	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional
Viewing Angle(H/V)	160°/160°	160°/160°	160°/160°	160°/160°
Grey Level	16 bit	16 bit	16 bit	16 bit
The optimal viewing distance	2-50m	3-100m	4-100m	4-100m
Display color	68.7billion	68.7billion	68.7billion	68.7billion
Contrast Ratio	5000:1	5000:1	5000:1	5000:1
Frame Frequency (Hz)	50/60	50/60	50/60	50/60
Drive Mode	1/32scan	1/32scan	1/32scan	1/16scan
Max Power Consumption (W/sqm)	600	600	600	600
Avg Power Consumption (W/sqm)	150-250	150-250	150-250	150-250
Power Requirement	AC90-264V, 47-63 Hz			
Working Temperature	-20-60°C / 10%-85%			
Storage Temperature	-20-60°C / 10%-85%			

Outdoor fixed LED display

FIXED LED DISPLAY



960x960

ITEM	P3	P4	P5	P6
LED Type	SMD1921	SMD1921	SMD2727	SMD2727
Physical Density (Dot/sqm)	111111	62500	40000	27777
Module Resolution	64x64	84x40	64x32	32x32
Module Size (WxH/mm)	192x192	320x160	320x160	192x192
Panel Dimension (WxHxD / mm)	960x960	960x960	960x960	960x960
Panel Resolution	320x320	240x240	192x192	160x160
Module Qty per Cabinet (WxH)	5x5	3x6	3x6	5x5
Panel Weight (kg/panel)	28	28	28	28
Maintenance Mode	Front Maintenance	Front Maintenance	Front Maintenance	Front Maintenance
Cabinet Frame	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum
Brightness (Nits)	5000	5500	5000	>800
Color Temperature (K)	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional
Viewing Angle(H/V)	140°/140°	140°/140°	140°/140°	140°/140°
Grey Level	16 bit	16 bit	16 bit	16 bit
The optimal viewing distance	3-150m	4-200m	5-250m	6-300m
Display color	68.7billion	68.7billion	68.7billion	68.7billion
Contrast Ratio	5000:1	5000:1	5000:1	5000:1
Frame Frequency (Hz)	50/60	50/60	50/60	50/60
Drive Mode	1/16scan	1/8scan	1/8scan	1/8scan
Max Power Consumption (W/sqm)	1000	1000	1000	1000
Avg Power Consumption (W/sqm)	200-300	200-300	200-300	200-300
Power Requirement	AC90-264V, 47-63 Hz			
Working Temperature	-20-60°C / 10%-85%			
Storage Temperature	-20-60°C / 10%-85%			



Front and rear view



Features

- SMD Technology
- Wide viewing angle (140°/140°)
- High Contrast Ratio
- Waterproof IP65
- Working stable for outdoor



Professional display



Remote control



High and low temperature resistance



High brightness



Waterproof Dustproof

Application

covering the full rang of commercial display scenarios for a wider range of applications



seamless splicing flexible installation

Inside view



OUTDOOR

INDOOR



Outdoor fixed LED display with
IP68 die-casting aluminum cabinets

FIX LED DISPLAY



Smart cooling



Front & back
maintenance



Energy saving



IP68 Waterproof



Weather resistant

MODEL	P6	P8	P10
Pixel pitch	6.67mm	8mm	10mm
LED Type	SMD2727	SMD2727	SMD2727
Drive mode	1/6scan	1/5scan	1/2scan
Module resolution	22477	15625	10000
Max power consumption(w/sqm)	850w/m	750w/m	900w/m
Avg power consumption(w/sqm)	285/m	250w/m	300w/m
Brightness	5000cd/m	4900cd/m	6000cd/m
Body size	960*960*100mm	960*960*100mm	960*960*100mm
Viewing angle(H/V)	140°/120°	140°/120°	140°/120°
Frame frequency(Hz)	>1920Hz	>1920Hz	>1920Hz
Gray level	65536	65536	65536
Protection degree	IP66/IP68	IP66/IP68	IP66/IP68
Maintenance	Front&back maintenance	Front&back maintenance	Front&back maintenance
Certificate	EMC,BIS,PES,FCC,CE,UJ,CB	EMC,BIS,PES,FCC,CE,UJ,CB	EMC,BIS,PES,FCC,CE,UJ,CB

Box size optional fix led display



960*960*100(mm)



640*960*100(mm)



640*640*100(mm)



960*640*100(mm)

Flame retardant performance

The bottom shell adopts non-deforming die-casting aluminum with fast heat dissipation and the mask is made of standard flame retardant material so spontaneous combustion won't happen.



Die-casting aluminum cabinets



The module made of plastic bottom shell easily deforms and auto ignites.

Comprehensive waterproof IP68

The bottom shell is fully enclosed, equipped with three-in-one waterproof plug and the lamp feet adopts dual liquid glue potting technology.



Waterproof test



Fully-enclosed components



Waterproof plug



The lamp feet adopts dual
liquid glue potting technology.



Flexible LED Screen Series
FLEXIBLE LED SCREEN



Super Thin and Light



HD



Easy installation

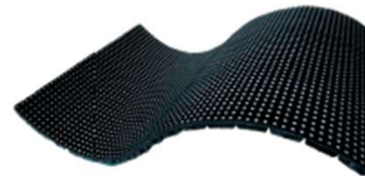


360° Angle of view



Flexible

TYPE	P2	P2.5	P3	P4
Module resolution	64x64 dots	128x64 dots	64x64 dots	64x35 dots
Module size	128x128mm	320x160mm	192x192mm	256x128mm
Pixel pitch	2mm	2.5mm	3mm	4mm
Pixel density	250000 dots	160000 dots	111111 dots	62500 dots
Lamp bead	1515 lamp	2121 lamp	2121 lamp	2121 lamp
Average consumption	400w/sqm	400w/sqm	400w/sqm	400w/sqm
Maxpower consumption	800w/sqm	800w/sqm	800w/sqm	800w/sqm
Best view angle	2-32m	2-33m	3-40m	4-30m
Best view distance	160°	160°	160°	160°
Scanning	1/32	1/32	1/32	1/16
Brightness	>700-1000 cdm	>6000cdm	>700-1000cdm	>700-1000cdm
Installation Type		Hanging / Stacking		
Maintenance Type		Front and Rear		



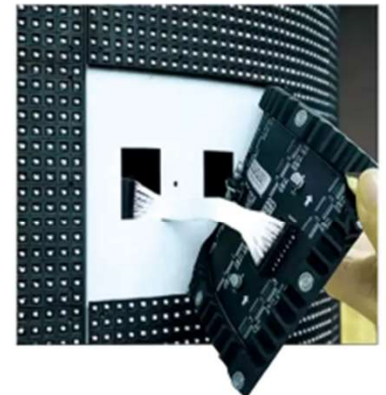
Soft module

High Flexibility

Flexible LED display can be any designed forrolled, bend and swing according to customers' need

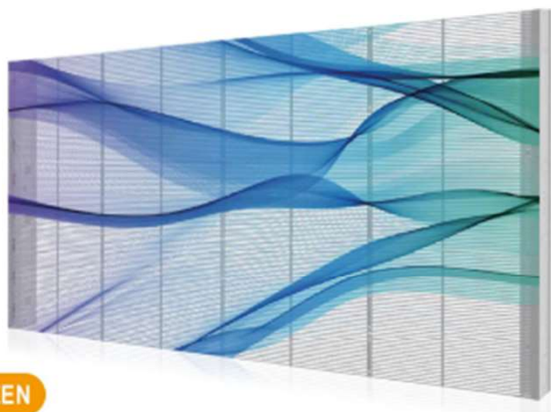
Easy installation

Easy Assemble-Installed by strong magnets directly available for front maintenance service



Super Thin and Light

Flexible LED Screen is one of the thinnest & lightest LED screens in the world with special materials and advanced technology



RENTAL TRANSPARENT SCREEN

MODEL	P2.6-5.2	P3.4-7.8	P3.9-7.8
Pixel pitch (mm)	2.6(left&right) 5.2(top&bottom)	3.4(left&right) 7.8(top&bottom)	3.9(left&right) 7.8(top&bottom)
pixels/m ²	73728dot/m ²	41472dot/m ²	32768dot/m ²
Module resolution	384*96dot	288*64dot	256*128dot
Transparency rate	>75%	>78%	>76%
Lamps		1921	
chip composition		1R1G1B	
Solder craft		Side mounted, positive glowing	
Driving mode		Constant current driving	
Cabinet size		1000*500mm	
Material of cabinet		Cast aluminum	
Weight/m ²		<16kg/m ²	
Brightness/m ²		1000-6000CD/M ²	
Max consumption/m ²		<800W/m ²	
Control system		Novastar	
Refresh rate		>3840Hz	
Gray scale		>14bit	
Working voltage		DC5V	
Power supply cooling method		Self-cooling +aluminum alloy	
Input voltage		AC 100V-230V	
Protection level		IP30	
Installation method		Hanging/stacking/fixd/customized	
Temperature range		-35°- 65°	
Humidity range		NO condensation	



Ultra power saving electricity
is only 1/3of the conventional screen

PRODUCT BREAKDOWN STRUCTURE



Highly transparent



Vairous video
control method



High and low
temperature resistance



Energy saving



Easy maintenance



seamless splicing flexible installation

INSIDE VIEW



SOFT TRANSPARENT SCREEN



Highly transparent



Easy installation



Easy Maintenance



Flexible frame



Energy saving

MODEL	P3.13	P10.4	P15.6	P20	P40
Pixel pitch	3.13	10.4x10.4	15.625x15.625	20x20	40x40
pixels/m ²	51200dot/m ²	9216dot/m ²	4096dot/m ²	2500dot/m ²	625dot/m ²
Module resolution	228x64dot	96x48dot	256x128dot	20x24dot	25x12dot
Transparency rate	>76%	>80%	>83%	>86%	>95%
Lamps		1921			
chip composition		1R1G1B			
Solder craft		Positive mounted, positive-glowing			
Driving mode		Constant current driving			
Cabinet size		712x400mm			
Material of cabinet		Transparent polymer composite soft material			
Weight/m ²		<3kg/m ²			
Brightnesses/m ²		1000-6000CD/M			
Max consumption/m ²		<800W/m ²			
Control system		Novasta/Colorlight			
Refresh rate		>3840Hz			
Gray scale		>14bit			
Size customization		Support resolution customized			
Working voltage		DC5V			
Power supply cooling method		Self-cooling +aluminum alloy			
Input voltage		AC 100V-230V			
Protection level		IP30			
Installation method		Hanging/stacking/fixed/customized			
Temperature range		-35°- 65°			
Humidity range		NO condensation			



WALL HANGING



FLOOR

POSTER TRANSPARENT SCREEN



Highly transparent



Easy installation



Easy Maintenance



Highly Stable



Energy saving

MODEL	P1.73-4.8	P2-4.8	P3.4-4.9
Pixel pitch	1.73x4.81	2.08x4.81	3.47x6.94
pixels/m ²	147968dot/m ²	99840dot/m ²	41472dot/m ²
Module resolution	578x416dot	480x416dot	288x288dot
Transparency rate	>70%	>75%	>77%
Lamps		1415	1921
chip composition		1R1G1B	
Solder craft		Side mounted, positive-glowing	
Driving mode		Constant current driving	
Cabinet size		1000x2000mm	
Material of cabinet		Profile+pc buckle	
Weight/m ²		<3kg/m ²	
Brightnesses/m ²		1000-6000CD/M	
Max consumption/m ²		<800W/m ²	
Control system		Novasta/Colorlight	
Refresh rate		>3840Hz	
Gray scale		>14bit	
Size customization		Support resolution customized	
Working voltage		DC5V	
Power supply cooling method		Self-cooling +aluminum alloy	
input voltage		AC 100V-230V	
Protection level		IP30	
Installation method		Hanging/stacking/fixed/customized	
Temperature range		-35°- 65°	
Humidity range		NO condensation	



Poster LED display is ultra-thin and super-light

INDOOR LED POSTER



OUTDOOR LED POSTER

MODEL

P2.5

LED type	SMD2121
Pixel Pitch	2.5mm
Module size(W*H)	160mm*160mm
Module resolution (W*H)	64*64
Driving method	1/32dynamic scan
module specification	3x12/4x12
pixel	192x768/256x768
Housing area	0.922/1.228m ²
Cabinet size	1932x480/650x48mm
net weight	30kg
Working voltage	AC220V/110/10%
Maximum power	400W
Average power consumption	200W
Viewing angle	160°
Brightness	800cd/m ²
Density	16000dots/m ²
contrast	800:1
Temperature/humidity	-20°C to +45°C/10% to 90%
lifetime	100000 hours
Gray scale	12bit
Color	black
Refresh frequency	≥1920HZ
Frame rate	60FPS
Brightness level	Manually/auto/programmable



IP65 Waterproof



Weather resistant



Brightness Sensor



Smart cooling



Wireless Projection

MODEL

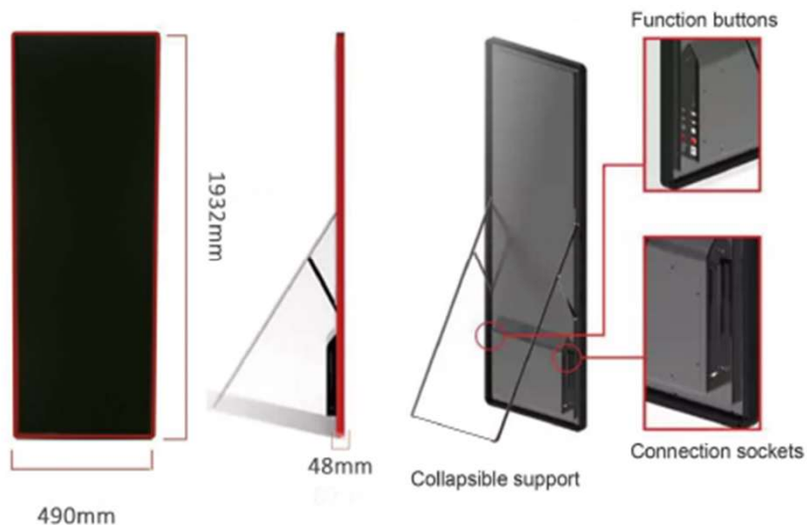
P2.5

P2.88

P3

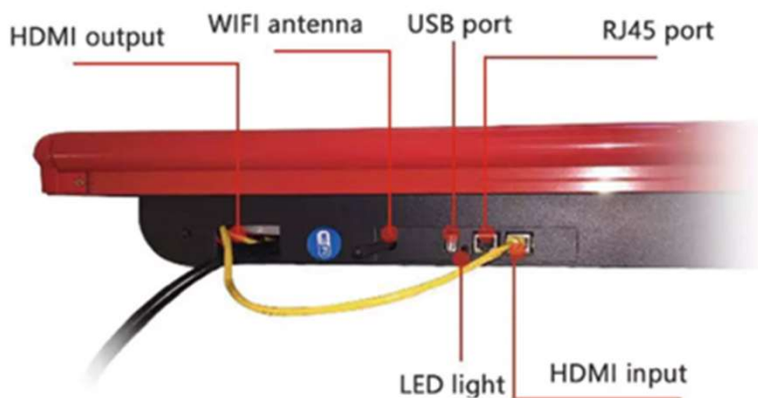
P5

MODEL	P2.5	P2.88	P3	P5
Pixel pitch	2.5mm	P2.88mm	P3.57mm	P5mm
Outer frame size	1000*2300mm	940*2200mm	1400*2700mm	1350*2900mm
Display size	960*1920mm	900*1800mm	1344*2340mm	11280*2560mm
LED Configuration	1R1G1B SMD1515	1R1G1B SMD1921	1R1G1BSMD1919	1R1G1BSMD2727
Pixel Density	16000dot/m	12056dot/m	67816dot/m	4000dot/m
Resolution of module	64*64dot	52*52dot	42*42dot	32*32dot
Module size	160*160mm	150*150mm	150*150mm	160*160mm
IP Rating (front/back)	IP65	IP65	IP65	IP65
Scanning Mode	16s	16s	11s	8s
Brightness intensity	4000CD/m	7000CD/m	7500 CD/m	7000 CD/m
Viewing Angle	120°	120°	120°	120°
Max Power Consumption	750W/m	750W/m	750W/m	750W/m
Ave. Power Consumption	150W/m	150W/m	150W/m	150W/m
Environmental	OUTDOOR	OUTDOOR	OUTDOOR	OUTDOOR



Super slim and lightweight design

Slim and elegant design with thickness 48mm weight only 30kg easy to set up and install any where you like



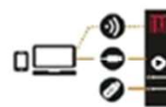
Wireless Control

The system adopts zero setting design easy to operate, plug and play.



WiFi multi-screen mode

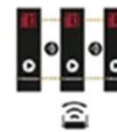
It can be spliced arbitrarily, with a larger area, wider perspective, more eye-catching and stronger visual impact.



Stand-alone mode



Multi-screen cascade



Wifi multi-screen mode



Multi-screen mode



Mirror mode



Outdoor IP65 waterproof iron cabinet
(single side or double side)

OUTDOOR POLE LED SCREEN



Smart cooling



Energy saving



High data security



IP65 Waterproof



Weather resistant

MODEL	P3.33	P4	P5
Module resolution	48x48	64x32	32x32
Module size	160x160mm	256x128mm	160x160mm
pixel pitch	3.33mm	4mm	5mm
Display area	480x960mm	600x1200mm	800x1600mm
Resolution	144*288=41472	192*320=61440	160*320=51200
Brightness	7000	6000-6500	5500-6500
Installation	Hoisting	Hoisting	Hoisting
Best viewing angle	140°/ 140°	140°/ 140°	140°/ 140°
Response time	8ms	8ms	8ms
Lamp life	100,000hrs	100,000hrs	100,000hrs
Working temperature	-20°C~+50°C	-20°C~+50°C	-20°C~+50°C
Operating humidity	20%~85%	20%~85%	20%~85%
Main board	4G/WIFI/network	4G/WIFI/network	4G/WIFI/network
Memory	DDR3 SDRAM 1GB	DDR3 SDRAM 1GB	DDR3 SDRAM 1GB
Memory capacity	8GB	8GB	8GB
Main interface	RJ45x1, USBx1	RJ45x1, USBx1	RJ45x1, USBx1
Menu language	Chinese/English	Chinese/English	Chinese/English
IP grade	IP65	IP65	IP65
Average power consumption	< 300W	< 300W	< 300W
Maximum power	< 800W	< 800W	< 800W



Smart meeting room solution

ALL-IN-ONE



Brightness Sensor



Button-start



Wireless Projection



Plug-play



HD

TYPE	T1.5-136	T1.8-163	T1.8-220
Size (mm)	3.0X1.6875	3.6X2.025	4.8X2.8
Area (m)	5.0625	7.29	12.96
Pixels (points)	1920X1080	2304x1296	3072X1728
Total pixels (points)	2073600	2985984	53084.1600
Encapsulation way	TCOB	TCOB	TCOB
Construction/support	Vertical/wall hanging	Vertical/wall hanging	wall hanging
Protection grade	IP65	IP65	IP65
Weight(kg)	100	145	256
Refresh(Hz)	3840	3840	3840
Perspective	160°	160°	160°
Contrast	5000:1	5000:1	5000:1
Color temperature	2000-9500	2000-9500	2000-9500
Operating system	Android /WIFI	Android/WIFI	Android /WIFI
Audio speaker	20w	30W	20w
AI control	Infrared/Bluetooth	Infrared/Bluetooth	Infrared/Bluetooth
Touch	Infrared	Infrared	Infrared
External camera	1080P	1080P	1080P
Service voltage	48V-220V	48-220V	48V-220V
Maximum power consumption (W)	1750	2550	5000
Wireless meeting		Wireless voting screen	
Extended function		HDMI inputs&USB	



Multi-connection mode

TAXI TOP LED SCREEN



Brightness Sensor



WiFi /3G /4G



Wireless Projection



High and low
temperature resistance



NO Noise

MODEL	P4	P5	P6
LED Type	SMD1919	SMD2525	SMD2525
Pixel Pitch	4mm	5mm	6mm
Display size	640x320mm/960x320mm	640x320mm /960x320mm	768x192mm/960x192mm
Brightness		>5000 ods	
IP class		IP 65	
Input Voltage		20A-12V	
Lifetime		>10,000	
Control system		App or 4g control	



User manual



Easy , fast , flexible to install , user -friendly

3D FAN



Flexible to install



Perfect advertising player



Energy saving



Android 5.1



NO Noise

MODEL	70HR	75HR	100HR
Display diameter	70cm	75cm	100cm
Output power	24V 3000MA	24V 3A	24V 5A
Supported formats		MP4, AVI, RMVB, MKV, GIF, JPG, PNG	
Blade length		60000 hours	
APP		Win, IOS, Android	
Shell material		Aluminum alloy, abs, pc	
Single Weight		3.3KG	
Carton Weight		1.5KG	
Viewing angle		140° 140° 140°	
Input voltage		AC100-240V 50/60hz	
Control		SD/Wifi	
Certification		CCC/CE/RoHS	

01 Small Pixel Pitch Display Cases



• Beijing Bureau of Gardens and Forests



• Shandong Construction Bank

• Guangzhou City Drainage Company



GALERIE D'IMAGES

DDW is a national high-tech enterprises, the domestic leading LED display solutions, is developing quickly in the field of small pixel pitch LED display, traffic, video conference, the wise command center in areas such as building a cost-effective solution for advantage, the company to "strive to exceed customer expectations" the quality policy, is committed to providing customers with competitive LED display solutions, products and services.

■ Small Pixel Pitch



● Xinjiang 630 square meters



● Qingdao monitor center



● Macau Casino



● The monitor screen in Florida, United States



● Chongqing Public Security Bureau



● Xining Civic Center



● Sichuan Disease Control Center



● Shenzhen Xinghe



● Shenzhen Longping street



● Wuhai



● Lanzhou Sinopec

02 Rental Display Cases



Indoor rental screen



Outdoor rental screen

DDW rental series are super light in design, simple and fashionable in appearance, rich in interior, easy to disassemble and assemble, and cabinet is assembled in circular. Benefit by the superior products, Lianjin photoelectric rental cases all over the world. We follow the development concept of "leading innovative technology, brilliant wisdom display", do our best for excellence, sincere service for customers, to meet and exceed customer expectations as the goal, committed to providing customers with new value beyond expectations



3



4



5



6



Shanghai Political and Legal Commission "Fabaobel" program



Xinjiang Beer Festival



Rongchuang Shanghai Regional brand press conference



The studio hall of a television station



TV Spring Festival Gala



Conference on Croatia



Large concert



Corporate Annual meeting



Chongqing Women's Day evening party



A foreign stage rental case



Zunyi Cultural tourism Industry Development Conference



Wuhan Public Benefit Project Competition

03 Fixed display Cases

Benefit from outstanding performance, our fixed displays are widely used in outdoor advertising media, government and enterprise projects, cultural tourism, sports competitions, image promotion, commercial real estate and other places.



© Outdoor Fixed Screen



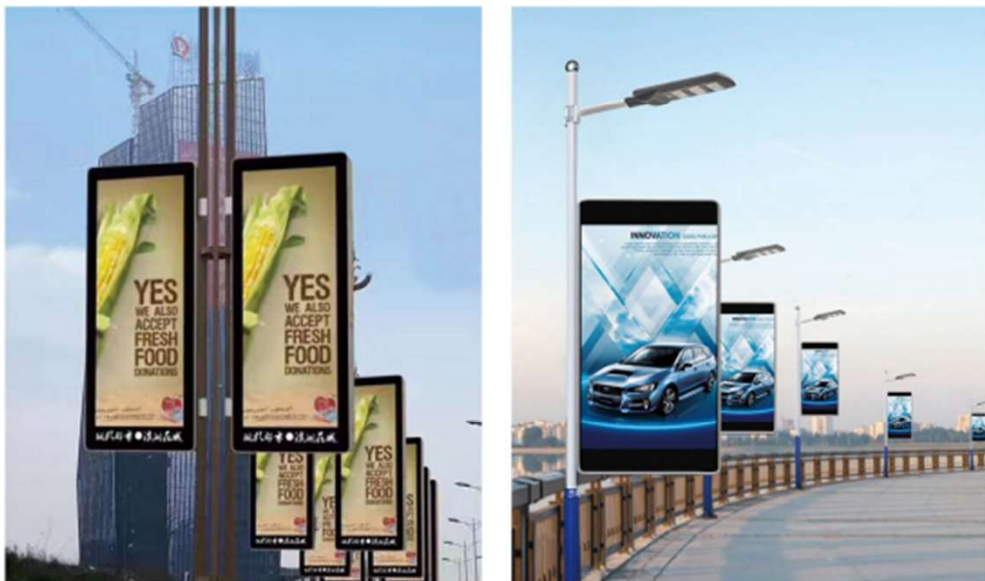
04 Creative&Transparent Display Cases

DDW has an industry-leading design team on creative display. We provide domestic and foreign customers creative customized design services. Now we have served more than 180 countries and regions around the world, and become the industry's leading provider of professional customized LED display service.



05 Creative display cases

Outdoor Pole LED Screen



rural-urban fringe road installed light pole screen



Taxi LED screen



LED screen mounted on a taxi

3DFan



Nike stores



Discount promotion in shopping malls