



LED TAO
ВСЕ ВИДЫ LED ЭКРАНОВ

2024 NEW VERSIONS

TOTAL SOLUTION FOR THE LED

LED解决方案

www.ledtao.com



★ Xinjiang Ouqi Lianjie Photoelectric Technology CO., LTD has been engaged in the research, development and application of optoelectronic technologies since its foundation in 2019.

★ By releasing the LED screen as the main product, the company adheres to advanced manufacturing technology and strict quality management, and quickly took its place in the domestic and international markets.



目录

CONTENTS

СОДЕРЖАНИЕ

1.室内模组

1.INDOOR MODULES

внутренний модуль

2.室外模组

2.OUTDOOR MODULES

наружной модуль

3.电源

3.POWER

источник питания

4.箱体

4.CABINET

кабинет



模组INDOOR

1 P1.25

2 P1.53

3 P1.86

4 P2

5 P2.5

6 P3

7 P4-320-160

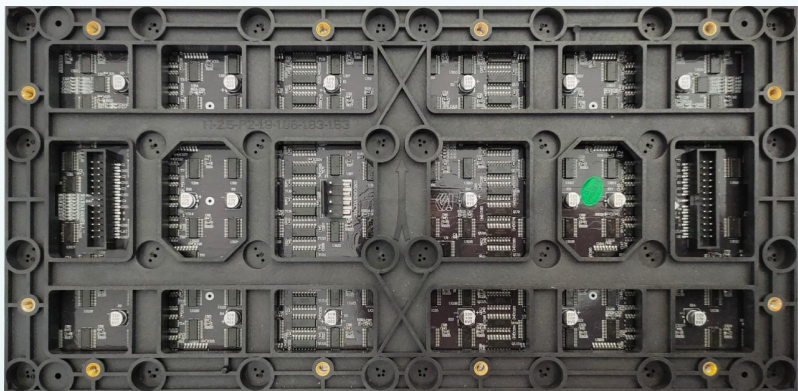
8 P3.076

9 P4

10 P5

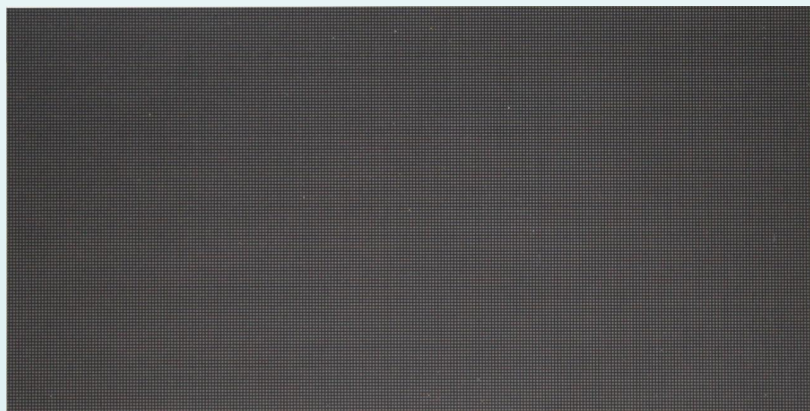


Indoor P1.25



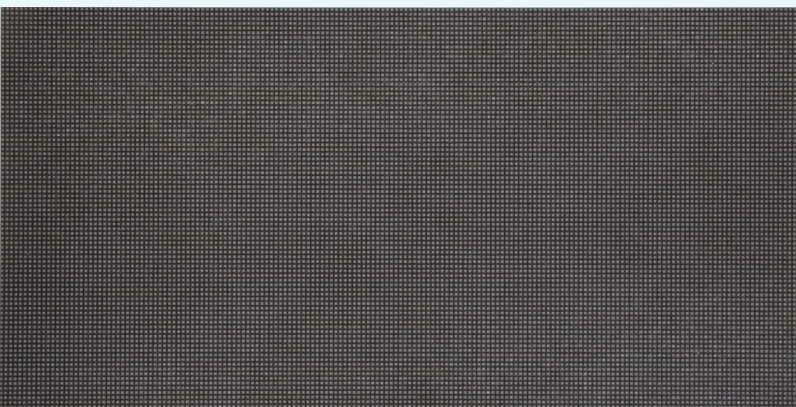
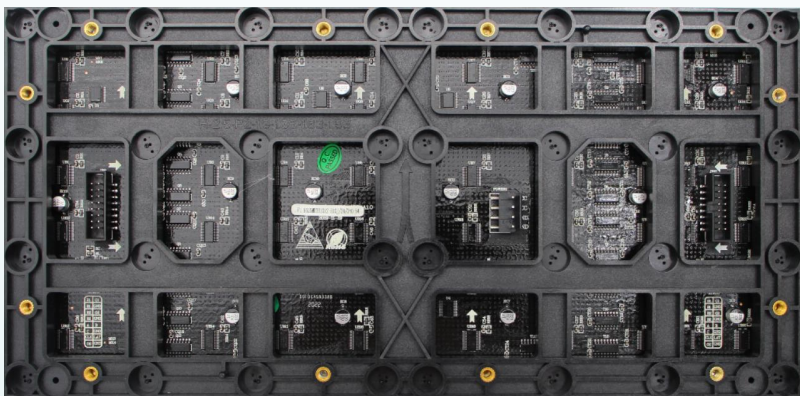
Unit Model

project Item	Parameter
Model Number	P 1.25-64S
Model size	320*160mm
Physical Point Spacing	1.25mm
Physical density	640,000 points/m ²
Light escence color Pixelconfiguration	1R1G1B copper
Package mode	SMD 1010
Pixel resolution	256dots(W)* 128dots(H)
Best distance of sight	1M~10M
Panel current	4.5A
Max power	22W
Model thickness	15mm
Weight	0.45KG
Drive type	Constant drive
Scanning mode	1/64S can
Interface mode	HUB 320
White balance brightness	≥400cd/ m ²





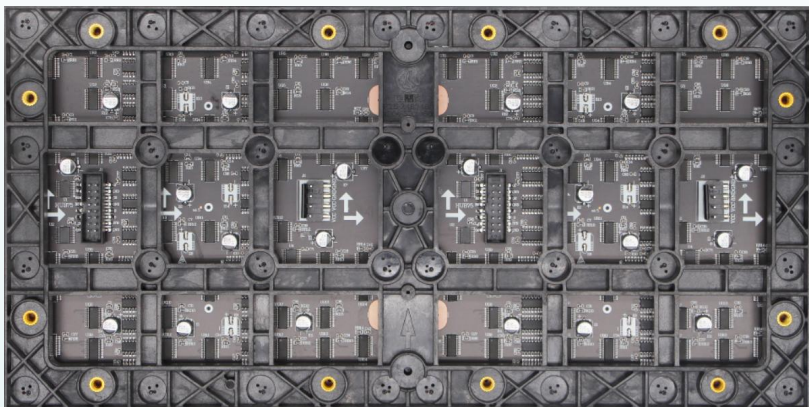
Indoor P1.53



Technical parameter	Driving device	ICN 2163 Constant current drive
	Drive type	1/52 Scanning
	Refresh frequency	3840HZ/S
	Display color	4096*4096*4096
	Brightness	500cd/M2
	Life span	100000Hours

Technical parameter		
Item	Technical parameter	
Panel	Dimension	(w)320mm*160mm(H)
	Pixel pitch	1.53mm
	Pixel Density	422500/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD1212 copper
	Pixel resolution	(W)208*104(H)
	Average power	22.5W
	Panel current	4.4A
	Panel wreight	0.36KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	2.5-60M
	Working temperature	-20+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	300W
power quantity	200W/6PCS	

Indoor P1.86

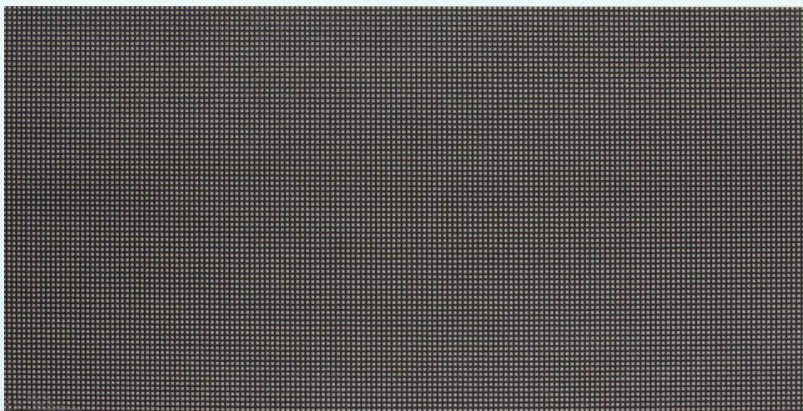
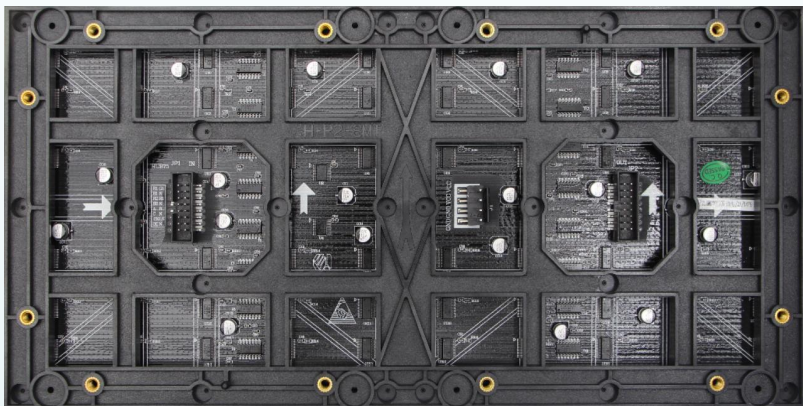


Technical parameter	Driving device	ICN 2153 Constant current drive
	Drive type	1/53 Scanning
	Refresh frequency	3840HZ/S
	Display color	4096*4096*4096
	Brightness	600cd/M2
	Life span	100000Hours

Technical parameter		
Item	Technical parameter	
Panel	Dimension	(w)320mm*160mm(H)
	Pixel pitch	1.86mm
	Pixel Density	289032/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD1515 copper
	Pixel resolution	(W)172*86(H)
	Average power	20W
	Panel current	4A
	Panel wright	0.36KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	2.5-60M
	Working temperature	-20+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	300W
power quantity	200W/6PCS	



Indoor P2

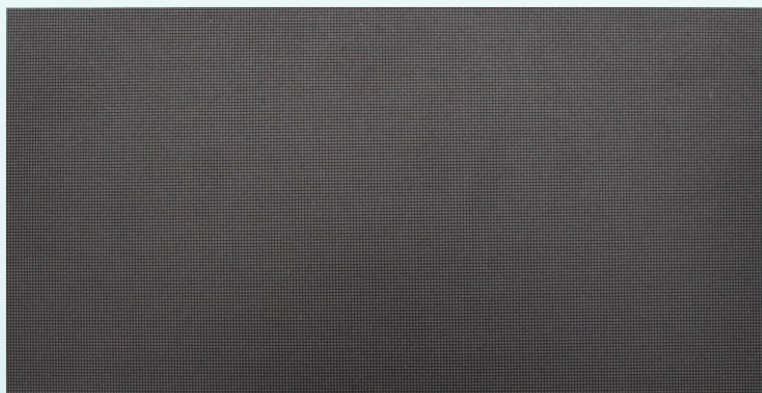
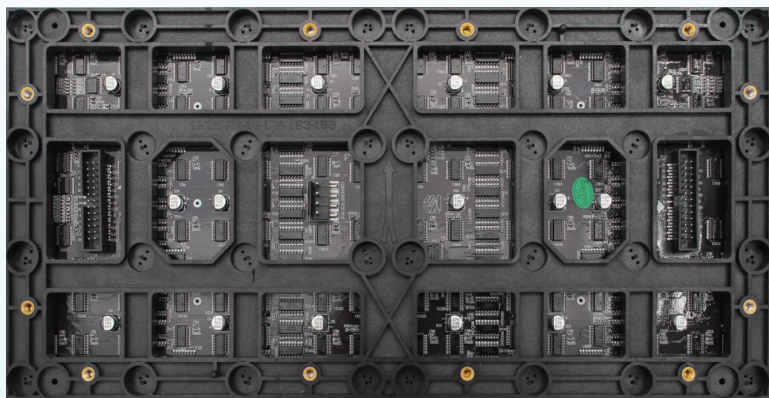


Technical parameter	Driving device	FM 6363 Constant current drive
	Drive type	1/40 Scanning
	Refresh frequency	3840HZ/S
	Display color	4096*4096*4096
	Brightness	800cd/M2
	Life span	100000Hours

Technical parameter		
Item	Technical parameter	
Panel	Dimension	(w)320mm*160mm(H)
	Pixel pitch	2mm
	Pixel Density	250000/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD1515 copper
	Pixel resolution	(W)160*80(H)
	Average power	20W
	Panel current	4A
	Panel wright	0.369KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	2.5-60M
	Working temperature	-20+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	300W
power quantity	200W/6PCS	



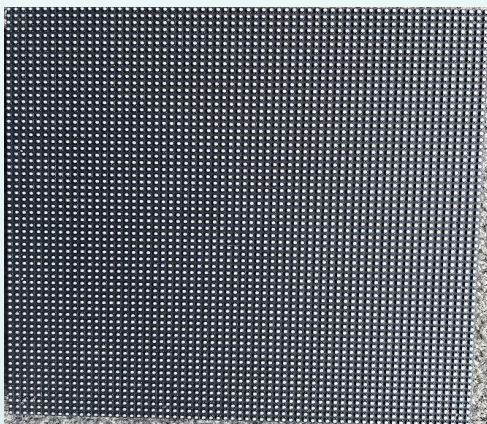
Indoor P2.5



Technical parameter	Driving device	ICN2037 Constant current drive
	Drive type	1/32 Scanning
	Refresh frequency	1920HZ/S
	Display color	4096*4096*4096
	Brightness	1200cd/M2
	Life span	100000Hours

Technical parameter		
Item	Technical parameter	
Panel	Dimension	(w)320mm*160mm(H)
	Pixel pitch	2.5mm
	Pixel Density	160000/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD2121 copper
	Pixel resolution	(W)128*64(H)
	Average power	20W
	Panel current	5-6A
	Panel wreight	0.45KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	2.5-60M
	Working temperature	-20+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	300W
	power quantity	200W/6PCS

Indoor P3



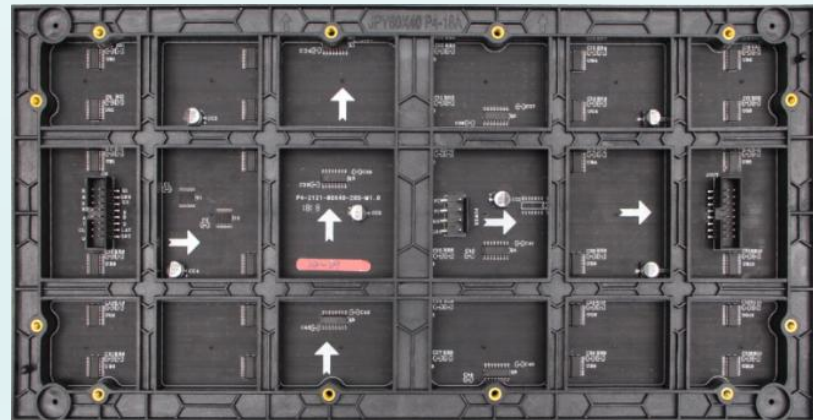
Technical parameter	Driving device	ICN2037 Constant current drive
	Drive type	1/32 Scanning
	Refresh frequency	1920HZ/S
	Display color	4096*4096*4096
	Brightness	1000cd/M2
	Life span	100000Hours

Technical parameter		
Item	Technical parameter	
Panel	Dimension	(w)192mm*192mm(H)
	Pixel pitch	3mm
	Pixel Density	111111/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD2121 copper
	Pixel resolution	(W)64*64(H)
	Average power	18W
	Panel current	5-6A
	Panel wreight	0.26KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	2.5-60M
	Working temperature	-20+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	300W
power quantity	200W/8PCS	



P4-320-160

P4 Indoor Full Color Display SMD2121(1R1G1B)



Item	Technical parameter	
Panel	Dimension	(w)320mm*160mm(H)
	Pixel pitch	4mm
	Pixel Density	62500/M2
	Pixel configuration	1R1G1B
	LED specification	SMD 2121 copper
	Pixel resolution	(W) 80*40 (H)
	Average power	18W
	Panel current	5-6A
	Panel wreight	0.3KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	4-60M
	Working temperature	-20-+60
	Panel power supply	5V40A
	Screen power supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	320W
Technical parameter	povrer quantity	200W/BPCS
	Driving device	1CN2037 Constant current drive
	Drive type	1/20S canning
	Refresh frequency	1920HZ/S

P3.076



P3.076 Indoor Full color Display SMD1515(1R1G1B)

Item	Technical parameter	
Panel	Dimension	(w)320mm*160mm(H)
	Pixel pitch	3mm
	Pixel Density	111111/M2
	Pixel configuration	1R1G1B
	LED specification	SMD 2121 copper
	Pixel resolution	(W) 104*52 (H)
	Average power	23W
	Panel current	4.5A
	Panel wreight	0.5KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	3-60M
	Working temperature	-20-+60
	Panel power supply	5V40A
	Screen power supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	320W
Technical parameter	povrer quantity	200W/6PCS
	Driving device	1CN2037 Constant current drive
	Drive type	1/26S canning
	Refresh frequency	1920HZ/S



Indoor P4

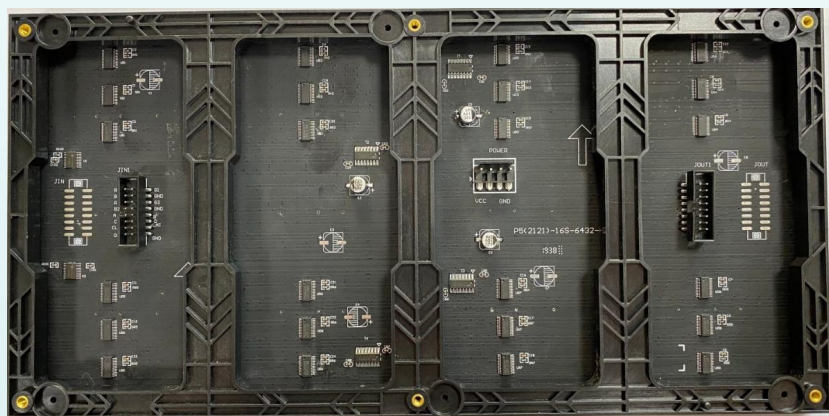
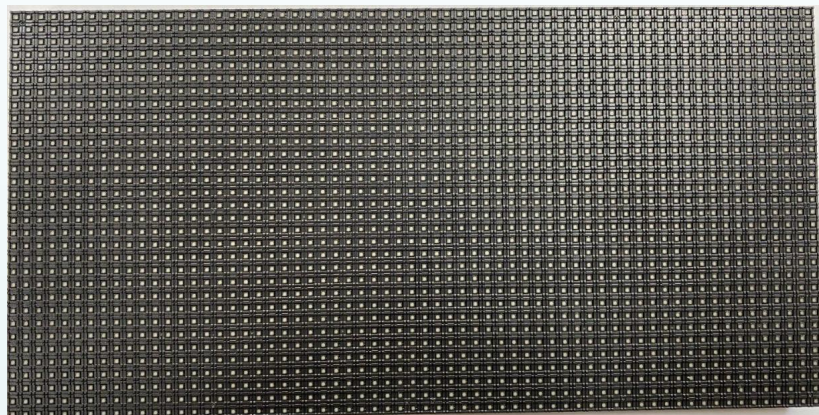


Technical parameter	Driving device	ICN2037 Constant current drive
	Drive type	1/32 Scanning
	Refresh frequency	1920HZ/S
	Display color	4096*4096*4096
	Brightness	1000cd/M2
	Life span	100000Hours

Technical parameter		
Item	Technical parameter	
Panel	Dimension	(w)256mm*256mm(H)
	Pixel pitch	4mm
	Pixel Density	62500/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD2121 copper
	Pixel resolution	(W)64*64(H)
	Average power	18W
	Panel current	5-6A
	Panel wright	0.3KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	4-60M
	Working temperature	-20+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	320W
power quantity	200W/8PCS	



Indoor P5



Technical parameter	Driving device	ICN2037 Constant current drive
	Drive type	1/16 Scanning
	Refresh frequency	1920HZ/S
	Display color	4096*4096*4096
	Brightness	1000cd/M2
	Life span	100000Hours

Technical parameter		
Item	Technical parameter	
Panel	Dimension	(w)320mm*160mm(H)
	Pixel pitch	5mm
	Pixel Density	40000/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD2121 copper
	Pixel resolution	(W)64*32(H)
	Average power	18W
	Panel current	5-6A
	Panel wright	0.3KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	4-60M
	Working temperature	-20+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	320W
power quantity	200W/8PCS	

模组OUTERDOOR

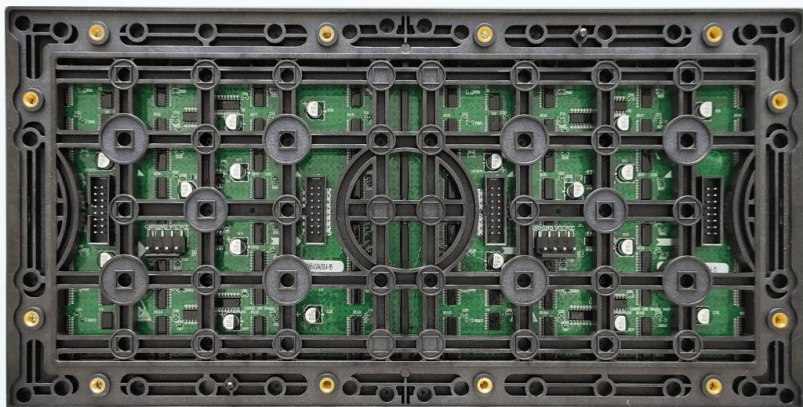
- 1 P2.5
- 2 P3
- 3 P4
- 4 P4.81

- 5 P5
- 6 P6
- 7 P8
- 8 P10-2S
- 9 P10-4S





Outdoor P2.5

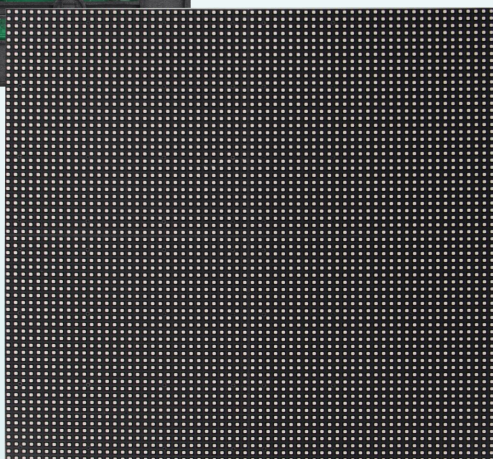
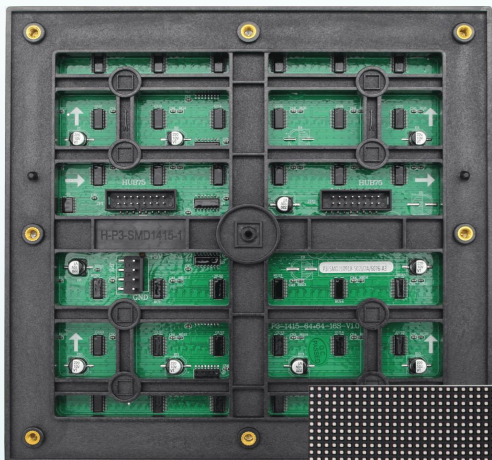


Technical parameter	Driving device	SM 16169 Constant current drive
	Drive type	1/16 Scanning
	Refresh frequency	3840HZ/S
	Display color	4096*4096*4096
	Brightness	5000cd/M2
	Life span	100000Hours

Technical parameter		
Item	Technical parameter	
Panel	Dimension	(w)320mm*160mm(H)
	Pixel pitch	2.5mm
	Pixel Density	160000/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD1415
	Pixel resolution	(W)128*64(H)
	Average power	25W
	Panel current	8-8.5A
	Panel wright	0.46KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	5-60M
	Working temperature	-20+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	350W
power quantity	200W/4PCS	



Outdoor P3

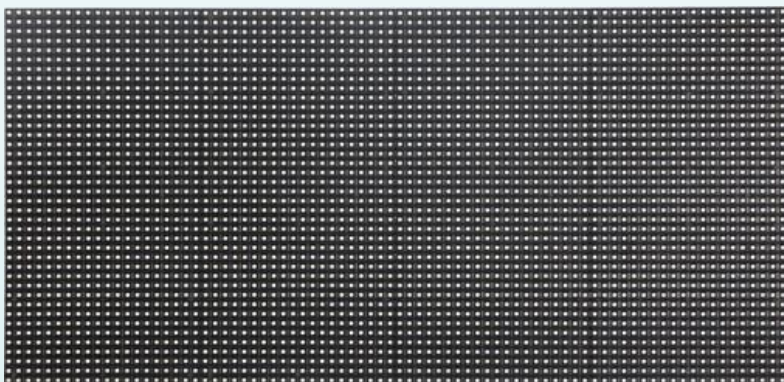


Technical parameter	Driving device	ICN 2037 Constant current drive
	Drive type	1/16 Scanning
	Refresh frequency	1920HZ/S
	Display color	4096*4096*4096
	Brightness	5000cd/M2
	Life span	100000Hours

Technical parameter		
Item	Technical parameter	
Panel	Dimension	(w)192mm*192mm(H)
	Pixel pitch	3mm
	Pixel Density	111111/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD1415
	Pixel resolution	(W)64*64(H)
	Average power	22W
	Panel current	6A
	Panel wright	0.41KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	5-60M
	Working temperature	-20+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	250W
power quantity	200W/5-6PCS	



Outdoor P4

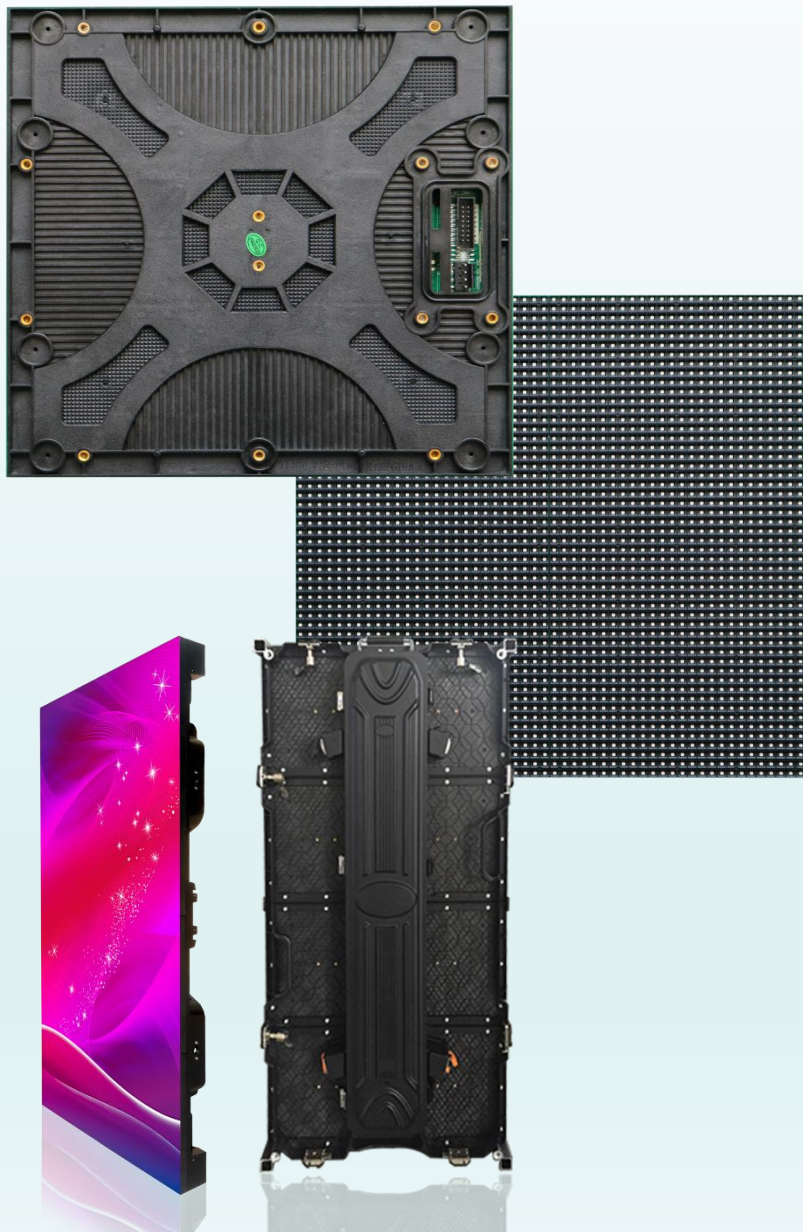


Technical parameter	Driving device	16207 Constant current drive
	Drive type	1/10 Scanning
	Refresh frequency	1920HZ/S
	Display color	4096*4096*4096
	Brightness	5000cd/M2
	Life span	100000Hours

Technical parameter		
Item	Technical parameter	
Panel	Dimension	(w)320mm*160mm(H)
	Pixel pitch	4mm
	Pixel Density	62500/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD1921
	Pixel resolution	(W)80*40(H)
	Average power	25W
	Panel current	8-8.5A
	Panel wright	0.46KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	5-60M
	Working temperature	-20+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	300W
	power quantity	200W/4PCS



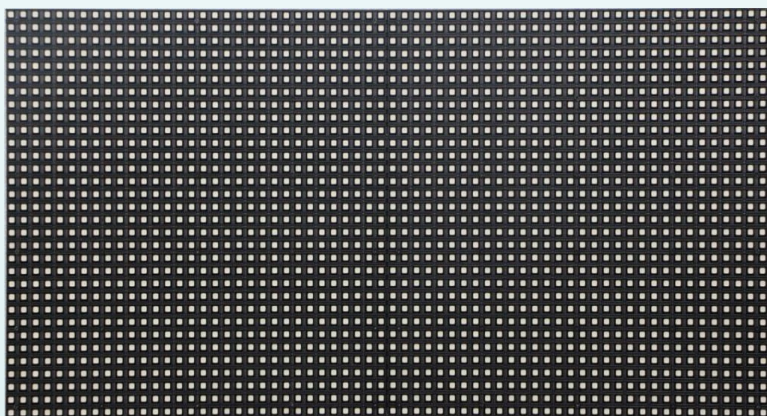
Outdoor P4.81



P4.81 Outdoor Full Color Display SMD1921(1R1G1B)

Item	Technical parameter	
Panel	Dimension	(w)250mm*250mm(H)
	Pixel pitch	4.81mm
	Pixel Density	43222/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD1921
	Pixel resolution	(W)52*52(H)
	Average power	16W
	Panel current	8A
	Panel wreight	0.65KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	25-60M
	Working temperature	-30-+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	300W
power quantity	200W/6PCS	
Technicalparameter	Driving device	1CN2153 Constant current drive
	Drive type	1/13Scanning
	Refresh frequency	3840HZ/S

Outdoor P5



Technical parameter

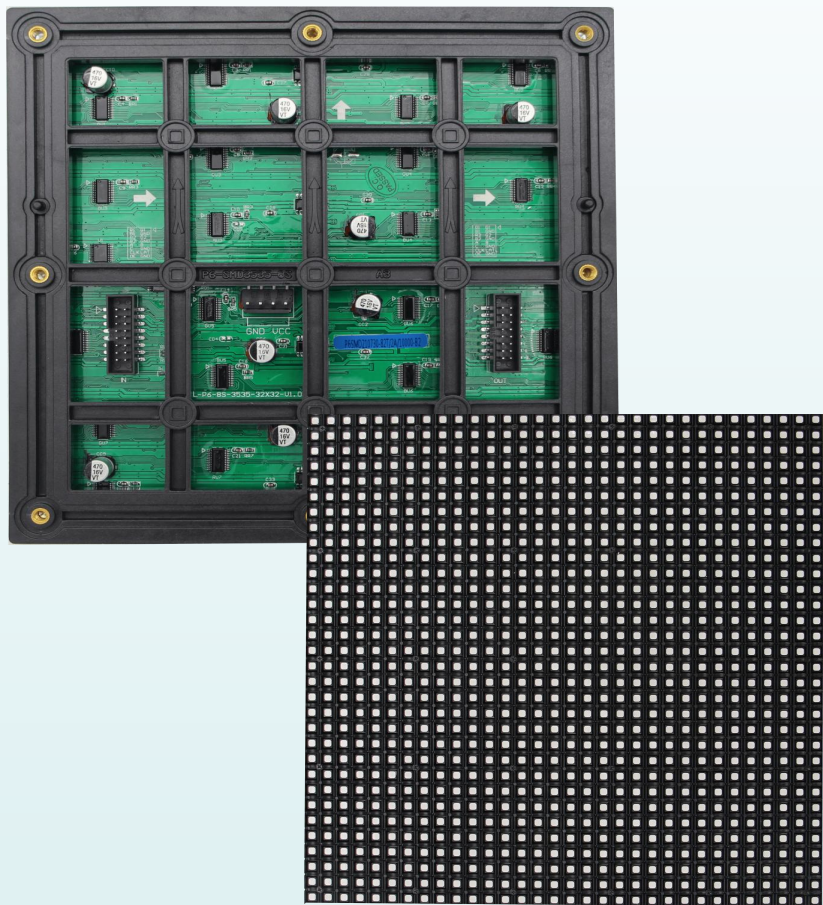
Driving device	SM16380 Constant current drive
Drive type	1/8 Scanning
Refresh frequency	3840HZ/S
Display color	4096*4096*4096
Brightness	6000cd/M2
Life span	100000Hours
Communication distance	<100M

Technical parameter

Item	Technical parameter	
Panel	Dimension	(w)320mm*160mm(H)
	Pixel pitch	5mm
	Pixel Density	40000/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD2737
	Pixel resolution	(W)64*32(H)
	Average power	25W
	Panel current	8-8.5A
	Panel wreight	0.5KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	5-60M
	Working temperature	-20+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	300W
power quantity	200W/4PCS	



Outdoor P6



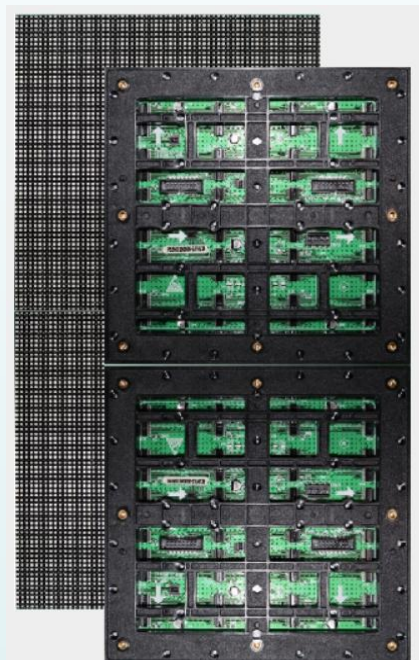
Technical parameter

Item	Technical parameter	
Panel	Dimension	(w)192mm*192mm(H)
	Pixel pitch	6mm
	Pixel Density	27777/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD3535
	Pixel resolution	(W)32*32(H)
	Average power	22W
	Panel current	6A
	Panel wright	0.38KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	5-60M
	Working temperature	-20+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	250W
	power quantity	200W/5-6PCS

Technical parameter

Driving device	ICN 2037 Constant current drive
Drive type	1/8 Scanning
Refresh frequency	1920HZ/S
Display color	4096*4096*4096
Brightness	5000cd/M2
Life span	100000Hours

P8-Outdoor Full Color



Product Specification

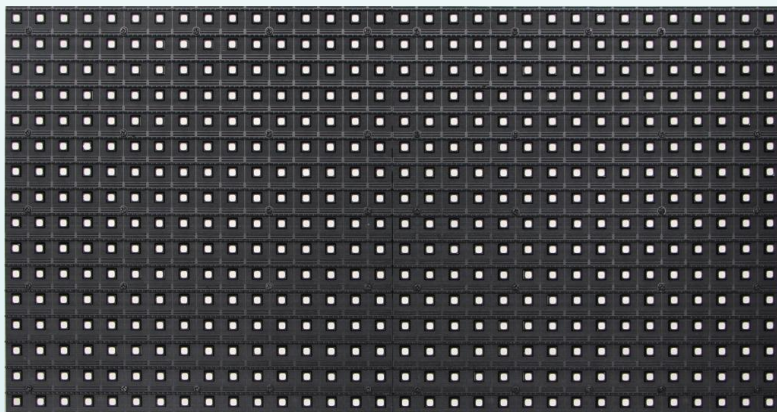
Model:	P8-3535-5S
Specifications:	P8 Outdoor SMD 3in1 Module
Structure:	Lamp&IC
Lamp:	3535 Lamp

P8 Outdoor Full Color Display SMD3535(1R1G1B)

Item	Technical parameter	
Panel	Dimension	(w)320mm*160mm(H)
	Pixel pitch	8mm
	Pixel Density	15625/M2
	Pixel configuration	1R1G1B
	LED specification	SMD3535f
	Pixel resolution	(W) 40*20 (H)
	Average power	16W
	Panel current	8-8.5A
	Panel wright	0.49KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170 Vertical>120
	Best viewing distance	5-60M
	Working temperature	-20-+60
	Panel power supply	5V40A
	Screen power supply	220VAC/50HZ+-10%
	Max power	<40W/PANEL
	Average power	300W
Technical parameter	povrer quantity	200W/4PCS
	Driving device	5020Constant current drive
	Drive type	1/5S canning
	Refresh frequency	1920HZ/S
	Display color	4096*4096*4096



P10-Outdoor 2S

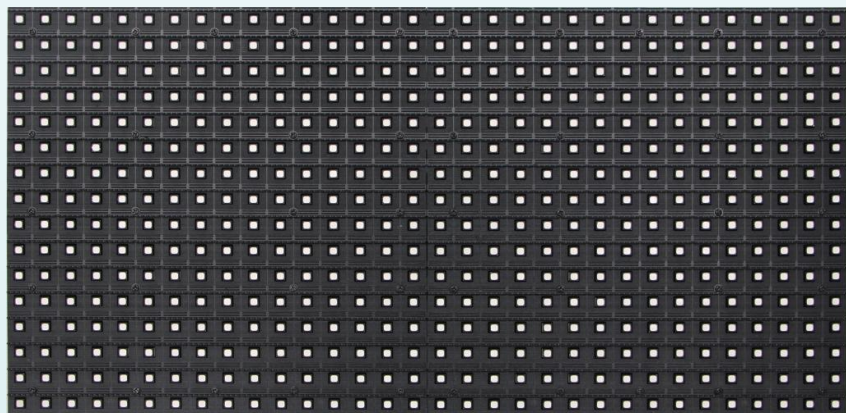


Technical parameter		
Item	Technical parameter	
Panel	Dimension	(w)320mm*160mm(H)
	Pixel pitch	10mm
	Pixel Density	10000/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD3535
	Pixel resolution	(W)32*16(H)
	Average power	16W
	Panel current	5.5A
	Panel wright	0.44KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing dittance	5-60M
	Working temperature	-20-+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<1000w/m2
	Average power	400W
power quantity	200W/6PCS	

Technical parameter	Driving device	5124/16207Constant current drive
	Drive type	1/2 Scanning
	Refresh frequency	3840HZ/S
	Display color	4096*4096*4096
	Brightness	6000cd/M2
	Life span	100000Hours
	Communication distance	<100M



P10-Outdoor-4S



Technical parameter

Item	Technical parameter	
Panel	Dimension	(w)320mm*160mm(H)
	Pixel pitch	10mm
	Pixel Density	10000/ M2
	Pixel configuration	1R1G1B
	LED specification	SMD3535
	Pixel resolution	(W)32*16(H)
	Average power	16W
	Panel current	5.5A
	Panel wright	0.44KG
Cabinet&.Bracket	Humidity	10%-95%RH
	Quantity of panel	40
	Hub connecting	HUB75
	Best viewing angle	Horizontal >170" Vertical>120
	Best viewing ditance	5-60M
	Working temperature	-20-+60
	Panel power supply	5V40A
	Screen powver supply	220VAC/50HZ+-10%
	Max power	<600W/m ²
	Average power	200W
power quantity	200W/6PCS	

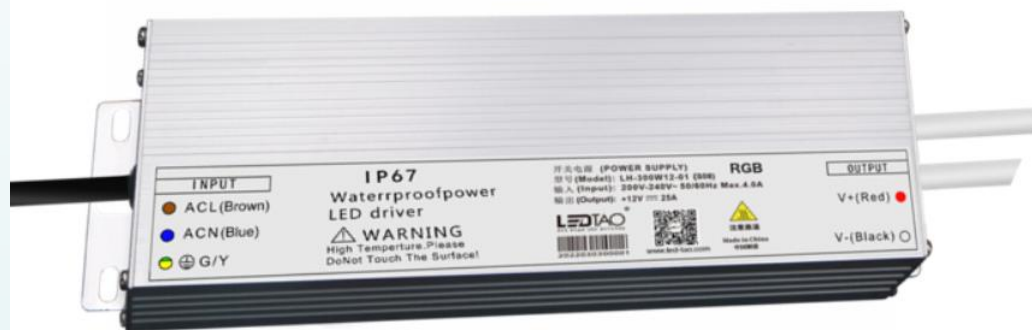
Technical parameter	Driving device	5124/16207Constant current drive
	Drive type	1/4 Scanning
	Refresh frequency	240-1000HZ/S
	Display color	4096*4096*4096
	Brightness	4500cd/M2

电源POWER



Waterproof LED driver

防/水/电/源



型号Model	输入Input	输出Output	电流current	效率Effi	稳压精度tol	波纹R&N	工作温度Temp
FS-75-12/24	AC176-264V	12V/24V	5.0A/3.125A	86%/87%	±3%	<300mV	-50-90° C
FS-150-12/24	AC176-264V	12V/24V	8.3A/6.25A	88%/88%	±3%	<300mV	-50-90° C
FS-200-12/24	AC176-264V	12V/24V	72.5A/8.3A	89%/89%	±3%	<300mV	-50-90° C
F5-250-12/24	AC176-264V	12V/24V	16.6A/10.4A	91%/91%	±3%	<300mV	-50-90° C
FS-400-12/24	AC176-264V	12V/24V	26.7A/16.7A	91%/92%	±3%	<300mV	-50-90° C

Rainproof power supply

防/雨/电/源



型号Model	输入Input	输出Output	电流current	效率Effi	稳压精度tol	波纹R&N	工作温度Temp
CR-100-12F	AC176-264V	12V	6.7A	82%	±3%	≤400mV	-40-70°C
CR-100-24F	AC176-264V	24V	3.35A	85%	±3%	≤400mV	-40-70°C
CR-200-12F	AC176-264V	12V	16.7A	83%	±3%	≤250mV	-40-70°C
CR-200-24F	AC176-264V	24V	8.3A	84%	±3%	≤250mV	-40-70°C
CR-400-12F	AC176-264V	12V	30A	83%	±3%	≤400mV	-40-70°C
CR-400-24F	AC176-264V	24V	30A	85%	±3%	≤400mV	-40-70°C

Rainproof power supply

防/雨/电/源



型号Model	输入Input	输出Output	电流current	效率Effi	稳压精度tol	波纹R&N	认证Certs
CV-400-12F	AC176-264V	12V	33.0A	82%	±3%	≤400mV	CCC
CV-400-24F	AC176-264V	24V	16.7A	85%	±3%	≤400mV	CCC
CV-400-30F	AC176-264V	30V	13.3A	87%	±3%	≤400mV	CCC

LED display power supply

200W/渠/道/款



型号Model	输入Input	输出Output	电流current	效率Effi	稳压精度tol	波纹R&N	认证Certs
LH-200-4.2V(508)	AC176-264V	4.2V	40A	86%	±3%	≤200mV	/
LH-200-4.5V(S08)	AC176-264V	4.5V	40A	86%	±3%	≤200mV	/
LH-200-5V(S08)	AC176-264V	5.0V	40A	87%	±3%	≤200mV	/
LPH-200-4.2	AC176-264V	4.2V	40A	86%	±3%	≤200mV	CCC
LPH-200-4.5	AC176-264V	4.5V	40A	86%	±3%	≤200mV	CCC
LPH-200-5	AC176-264V	5.0V	40A	87%	±3%	≤200mV	CCC

LED display power supply

300W/风/扇/款



型号Model	输入Input	输出Output	电流current	效率Effi	稳压精度tol	波纹R&N	工作温度 Temp
LPH300S4.2U8F	AC200-240V	4.2V	60A	86%	±3%	≤200mV	-40-70°C
LPH300S4.5U8F	AC200-240V	4.5V	60A	85.5%	±3%	≤200mV	-40-70°C
LPH300S5U8F	AC200-240V	5.0V	60A	85.5%	±3%	≤200mV	-40-70°C

Fixed panel power supply

400W/风/扇/款



型号Model	输入Input	输出Output	电流current	效率Effi	稳压精度tol	波纹R&N	工作温度 Temp
HTH-400-4.2-SF	AC176-264V	4.2V	80A	86%	±3%	≤200mV	-40-709C
HTH-400-4.5-SF	AC176-264V	4.5V	80A	86%	±3%	≤200mV	-40-709C
HTH-400-5-SF	AC176-264V	5.0V	80A	87%	±3%	≤200mV	-40-709C

箱体Cabinet



Aluminum Alloy Die-Casting Cabinet

Model No.: 400X300-A



specification	
Cabinet Size	W400*H300*D64(mm)
Cabinet Weight	2.0Kg
Suitable Module	200*150mm
Pixel	P1.25,P1.56,P1.667,P1.923
Material	Aluminium Alloy
Installation	Fixed, Hanging, Wirelss connector
Environmental	Indoor IP30
Accessories	Quick Lock, Handle,System/Powermounting board, Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black, Gold,Silver,Blue,Orange, Red

Aluminum Alloy Die-Casting Cabinet

Model No.: 480X480-B



specification	
Cabinet Size	W480*H480*D65(mm)
Cabinet Weight	2.5Kg
Suitable Module	240*240mm
Pixel	P1.66, P1.875, P2, P2.5, P3, P3.375,P4, P4.8, P5, P6, P7.5
Material	Aluminium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30
Accessories	Quick Lock, Handle, System/Powermounting board, Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black, Gold, Silver, Blue, Orange, Red

Aluminum Alloy Die-Casting Cabinet

Model No.: 480X480-A



specification	
Cabinet Size	W480*H480*D76(mm)
Cabinet Weight	2.2Kg
Suitable Module	160*160mm
Pixel	P1.66, P1.875, P2, P2.5, P3, P3.375,P4, P4.8, P5, P6, P7.5
Material	Aluminium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock,Handle,System/Powermounting board,Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black.Gold,Silver,Blue, Orange

Aluminum Alloy Die-Casting Cabinet



specification	
Cabinet Size	W500*H500*D70-C(mm)
Cabinet Weight	4.0Kg
Suitable Module	250*250mm
Pixel	P3.91, P4.46, P4.81, P5.21, P6.25, P7.81, P8.91
Material	Aluminium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock, Handle, System/Powermounting board, Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black, Gold, Silver, Blue, Orange

Aluminum Alloy Die-Casting Cabinet

Model No.: 500X500-C



specification

Cabinet Size	W500*H500*D60(mm)
Cabinet Weight	2.8kg
Suitable Module	250*250mm
Pixel	P3.91, P4.46, P4.81, P5.21, P6.25, P7.81,P8.91
Material	Aluminium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock, Handle, System/Powermounting board, Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black, Gold, Silver, Blue, Orange

Aluminum Alloy Die-Casting Cabinet

Model No.: 500X500-D



specification	
Cabinet Size	W500*H500*D67(mm)
Cabinet Weight	3.9kg
Suitable Module	250*250mm
Pixel	P3.91, P4.46, P4.81, P5.21, P6.25, P7.81,P8.91
Material	Aluminium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock, Handle, System/Powermounting board, Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black, Gold, Silver, Blue, Orange

Aluminum+Magnesium Alloy Die-Casting Cabinet

Model No.: 512X512-B



specification	
Cabinet Size	W512*H512*D70(mm)
Cabinet Weight	3.2kg
Suitable Module	128*256mm
Pixel	P1.875, P4, P8, P16
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock,Handle,System/Powermounting board,Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black.Gold,Silver,Blue, Orange

Aluminum+Magnesium Alloy Die-Casting Cabinet

Model No.: 512X768-A



specification	
Cabinet Size	W512*H768*D70(mm)
Cabinet Weight	4.3kg
Suitable Module	128*256mm
Pixel	P4, P8, P16
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock,Handle,System/Powermounting board,Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black.Gold,Silver,Blue, Orange

Aluminum+Magnesium Alloy Die-Casting Cabinet

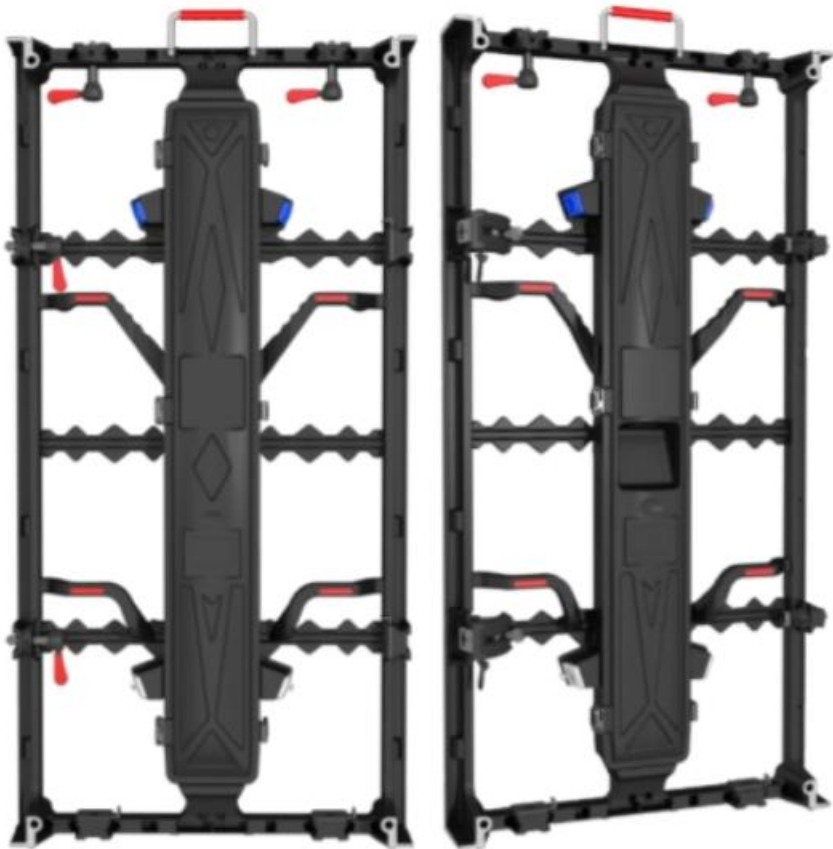
Model No.: 576X576-B



specification	
Cabinet Size	W576*H576*D75(mm)
Cabinet Weight	3.8kg
Suitable Module	192*192mm
Pixel	P3, P6
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock,Handle,System/Powermounting board,Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black,Gold,Silver,Blue, Orange

Aluminum Alloy Die-Casting Cabinet

Model No.: 500X1000-H



specification

Cabinet Size	W500*H1000*D70-C(mm)
Cabinet Weight	6.4kg
Suitable Module	250*250mm
Pixel	P3.91, P4.46, P4.81, P5.21, P6.25, P7.81, P8.91
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock,Handle,System/Powermounting board,Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black,Gold,Silver,Blue, Orange

Aluminum+Magnesium Alloy Die-Casting Cabinet

Model No.: 500X1000-B



specification

Cabinet Size	W500*H1000*D63(mm)
Cabinet Weight	4.5kg
Suitable Module	250*250mm
Pixel	P3.91, P4.46, P4.81, P5.21, P6.25, P7.81, P8.91
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock, Handle, System/Powermounting board, Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black, Gold, Silver, Blue, Orange

Aluminum Alloy Die-Casting Cabinet

Model No.: 500X1000-C



specification

Cabinet Size	W500*H1000*D60(mm)
Cabinet Weight	6.0kg
Suitable Module	250*250mm
Suitable Pixel	P3.91, P4.46, P4.81, P5.21, P6.25, P7.81, P8.91
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock, Handle, System/Powermounting board, Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black, Gold, Silver, Blue, Orange

Aluminum Alloy Die-Casting Cabinet

Model No.: 640X480-A

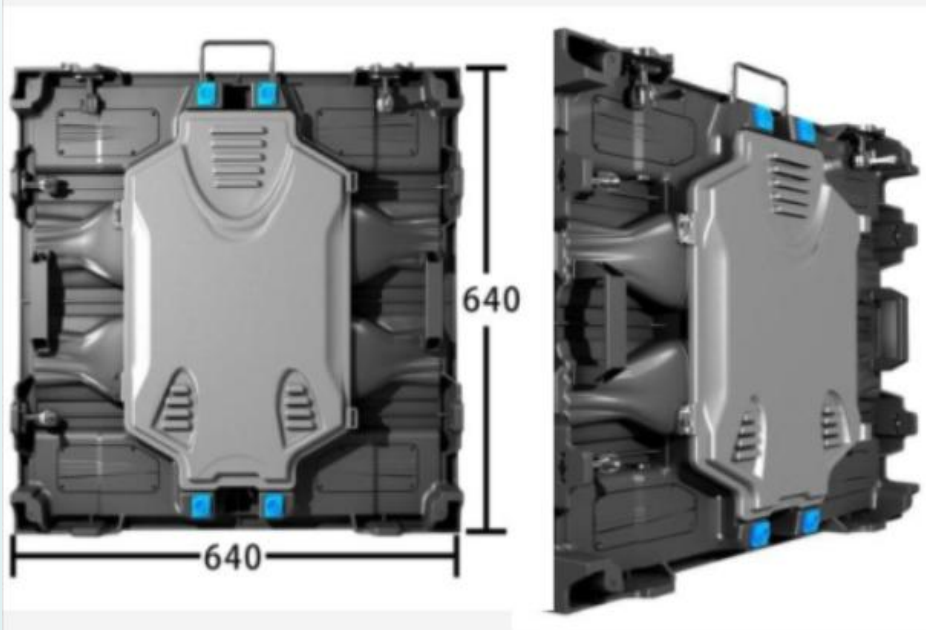
A Premium complete front service cabinet



specification	
Cabinet Size	W640*H480*D60(mm)
Cabinet Weight	5.0 Kg
Suitable Module	320*160mm
Suitable Pixel	P1.0,P1.25,P1.37,P1.53,P1.66,P1.83,P2, P2.5, P4, P5
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30
Accessories	Quick Lock,Handle,Rx card/Power supplymounting board,Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black,Gold,Silver,Blue,Orange and Red

Aluminum+Magnesium Alloy Die-Casting Cabinet

Model No.: 640X640-B



specification

Cabinet Size	W640*H640*D75(mm)
Cabinet Weight	4.7 Kg
Suitable Module	160*320mm
Pixel	P2.5, P5, P6.67, P8, P10, P13.33
Material	Aluminium+Magnesium Alloy Aluminium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock,Handle,System/Power mountingboard,Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black.Gold,Silver,Blue, Orange

Aluminum+Magnesium Alloy Die-Casting Cabinet

Model No.: 768X768-A



specification

Cabinet Size	W768*H768*D75(mm)
Cabinet Weight	6.5kg
Suitable Module	128*256mm
Pixel	P4, P8, P16
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock, Handle, System/Powermounting board,Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black,Gold,Silver,Blue, Orange

Aluminum+Magnesium Alloy Die-Casting Cabinet

Model No.: 768X768-B



specification

specification	
Cabinet Size	W768*H768*D75(mm)
Cabinet Weight	6.5kg
Suitable Module	192*192mm
Pixel	P3, P6
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock,Handle,System/Powermounting board,Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black,Gold,Silver,Blue, Orange

Aluminum+Magnesium Alloy Die-Casting Cabinet

Model No.: 960X960-B



specification	
Cabinet Size	W960*H960*D90(mm)
Cabinet Weight	11.8Kg
Suitable Module	160*320mm
Pixel	P5, P6.67, P8, P10, P13.33
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock, Handle, System/Power mountingboard, Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black, Gold, Silver, Blue, Orange

Aluminum+Magnesium Alloy Die-Casting Cabinet

Model No.: 960X960-A



specification

Cabinet Size	W960*H960*D95(mm)
Cabinet Weight	14.6Kg
Suitable Module	160*320mm
Pixel	P5, P6.67, P8, P10, P13.33
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock, Handle, System/Power mountingboard, Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black, Gold, Silver, Blue, Orange

Aluminum+Magnesium Alloy Die-Casting Cabinet

Model No.: 960X960-B Perimeter



specification	
Cabinet Size	W960*H960*D84(mm)
Cabinet Weight	15.40Kg
Suitable Module	160*320mm
Pixel	P5, P6.67, P8, P10, P13.33
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock, Handle, System/Powermounting board.Connectors, Anglestand, Top Cover
Cabinet Color	Black, Gold, Silver
Door Color	Black.Gold,Silver,Blue, Orange

Aluminum+Magnesium Alloy Die-Casting Cabinet

Model No.: 960X960-A Perimeter



specification	
Cabinet Size	W960*H960*D84(mm)
Cabinet Weight	18.20Kg
Suitable Module	160*320mm
Pixel	P5, P6.67, P8, P10, P13.33
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30:Outdoor IP65
Accessories	Quick Lock, Handle, System/Powermounting board, Connectors, Anglestand, Top Cover
Cabinet Color	Black, Gold, Silver
Door Color	Black, Gold, Silver, Blue, Orange

Aluminum+Magnesium Alloy Die-Casting Cabinet

Model No.: 1024X768-A



specification	
Cabinet Size	W1024*H768*D85(mm)
Cabinet Weight	8.2Kg
Suitable Module	128*256mm
Pixel	P4, P8, P16
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Environmental	Indoor IP30
Accessories	Quick Lock,Handle,System/Powermounting board,Connectors
Cabinet Color	Black, Gold, Silver
Door Color	Black,Gold,Silver,Blue, Orange

Aluminum+Magnesium Alloy Die-Casting Cabinet



Product Name: L-015 Outdoor Waterproof Cabinet
Outdoor box Item No. : L-015

specification	
Cabinet Size	960mm*960mm
Thickness	120mm
Material	Iron, Aluminum profile
Environmental Protection	Outdoor,IP65
Features	Outdoor Cabinets suitable for 320*320, 256*256, 160*160 Modules, Double door structure, High strength, Good flatness, Fixed Installation, box can be customized based on power supply, receiving card, Signal/Power connectors.



HD-VP1640

Loading capacity: 10.4 million pixels



HD-VP1240

Loading capacity: 7.8 million pixels



HD-VP820

Loading capacity: 5.2 million pixels



HD-VP620

Loading capacity: 3.9 million pixels



HD-VP410

Loading capacity: 2.6 million pixels



HD-VP210

Loading capacity: 1.3 million pixels



You sincerely official partner

Xinjiang Ouqi Lianjie Photoelectric Technology CO.,LTD

Add: Floor 1-11, Building 8, Xinjiang Chenghang Building Maaterial
Co.,Ltd.55 Shaoshan Street, Economic Development Zone, Urumqi