

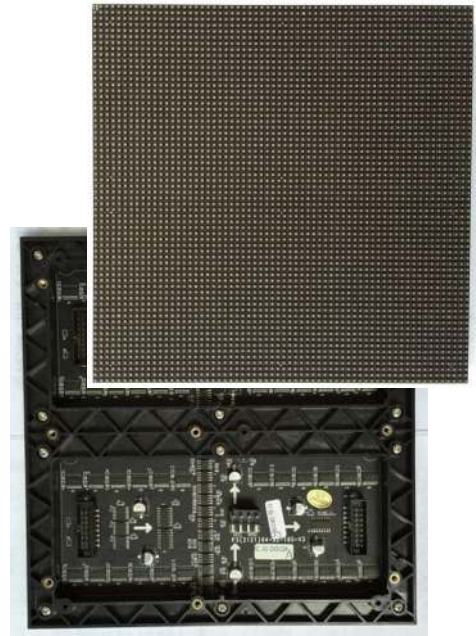


Indoor Display Screen

P3 Indoor LED Display Screen

SKU: 11109 3800157644686

Box Qty.
6 Pcs



Pixel pitch	3mm
Panel size	L192xH192xT13mm
Physical density	111111/M2
Pixel configuration	1,1,1(R,G,B)
Driving method	1/16 Constant current
LED Chip Type	SMD2121
Display resolution	4096(64x64)dots
Module weight	0.35Kg
Module port	HUB75-B
Module working voltage	5VDC
Power	30W
Viewing angle	120 Degrees
Option distance	3-45M
Driving device	5020
Every square metre module	27.13 PCS
Maximum power	1000 W/M2
Frame Frequency	60Hz
Refresh frequency	400-800 Hz/S

Brightness	≥1100 CD/M2
Working environment temperature	-10 to +40°C
Working environment humidity	10%~70% RH
Display working voltage	AC46~4HZ,220V±15%/110V±15%
Color temperature	8500K-11500K
Gray scale/color	≥16.7M color
Input signal	RF\ S-Video\ RGB etc
Control system	PCTV nonlinearity card, DVI Display card, Linsn control system
Mean free error time	>5000 Hours
Life Hours	100000 Hours
Steel box weight	40 Kg/M2
Steel box size	L576Xh768x80mm



Indoor Display Screen

P4 Indoor LED Display Screen

SKU: 11079 3800157619493

 Box Qty.
6 Pcs

- Plug & Play
- Ideal For Renting Purpose
- Portable Moving For Events



Screen Parameter

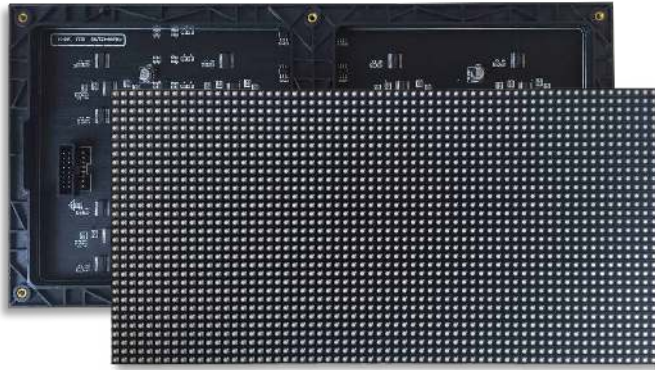
Pixel Density	62500dots/sqm
Brightness	1100nits
Optimum View Distance	more than 5m
Gray Scale	16bits
Display Color	281 trillions(synchronized)
Operation Power	AC 220V-240V/ 50/60Hz
Power Consumption	300W/cabinet
Control Mode	Synchronized
Refresh Frequency	400-700HZ
Support Signal Input	S-Video,RGBHV,YUV etc.
Control Distance	UTP140M,SINGLE MODE FIBER 15KM
Life Span(50% Brightness)	100000hrs
IP(Front)	IP40
Control System	PCTV nonlinearity card, DVI display card Linsn control system

LED Cabinet Parameter

Cabinet Size(L*h*d)	512*512*85mm
Cabinet Resolution	128*128
Module Quantity Each Cabinet	2*4=8
Power Consumption	300w/cabinet
Cabinet Material	Iron
Cabinet Weight	8kg/cabine

LED Module Parameter

Pixel Pitch	4mm
Led Specification	SMD2121
Led Configuration	SMD 3 in 1
Module Size	256*128mm
Module Resolution	64*32=2048dot
Drive Method	1/16 scan constant current
Drive IC	SM16106
Power Consumption	25-30W



Indoor Display Screen

P5 Indoor LED Finished Cabinet

Box Qty. **6 Pcs**

SKU: 11077 3800157617468

Screen Parameter

Pixel Density:	40000dots/sqm
Brightness:	1800nits
Optimum View Distance:	more than 5m
Gray Scale:	16bits
Display Color:	281 trillions(synchronized)
Operation Power:	220V-240V
Max Power Consumption:	750W/sqm
Control Mode:	Synchronized
Refresh Frequency:	400-700HZ
Fram Frequency:	60HZ
Surport Signal Input:	S-Video,RGBHV,YUV etc.
Control Distance:	UTP140M,SINGLE MODE FIBER 15KM
Life Span(50% Brightness):	100000hrs
IP(Front/rear):	IP20

LED Cabinet Parameter

Cabinet Size(L*h*d):	640*640mm
Cabinet Resolution:	128*128
Module Quantity Each Cabinet:	2*4=8
Average Power Consumption:	300w/cabinet
Cabinet Material:	Iron
Cabinet Size:	8kg/cabinet

LED Module Parameter

Pixel Pitch:	5mm
Led Specification:	SMD3528
Led Configuration:	SMD 3 in 1
Module Size:	320*160mm
Module Resolution:	64*32=2048dot
Drive Method:	1/16 scan constant current
Drive IC:	SM16106



COM700-MEDIA PLAYER

SKU: 11088 3800157622820

LED Display Player with Industrial PC

- One TS802 sending card inside
- Dual Display - Supports Max 1280*800
- Supports SD Memory Card/USB/HDMI Out/Internet
- USB and SD Card Memory Playing
- Compact and Easy to Install
- 7" Touch Screen with windows 10 Inside
- Size - 320*180*50mm
- Input - AC:120-260V
- 1 x Audio In
- 1 x Audio Out
- 1 x DVI In
- 1 x HDMI Out
- 4 USB Interface

Sending Box Box Qty. **20 Pcs**

SKU: 500082




Sending Card Box Qty. **20 Pcs**

SKU: 500081





Outdoor Display Screen

P6 Outdoor LED Finished Cabinet  Box Qty. **6 Pcs**

SKU: 11078 3800157617475



Screen Parameter

Pixel Density	27777dots/sqm
Brightness	6500nits
Optimum View Distance	more than 6m
Gray Scale	16bits
Display Color	281 Trillions(synchronized)
Operation Power	220V-240V
Max Power Consumption	1350W/sqm
Control Mode	Synchronized
Refresh Frequency	400-800HZ
Fram Frequency	60HZ
Support Signal Input	S-Video,RGBHV,YUV etc.
Control Distance	Utp140m, Single Mode Fiber 15km
Operating Humidity	10%-90%
Life Span(50% Brightness)	100000hrs
IP(Front/rear)	IP65/IP45

LED Cabinet Parameter

Cabinet Size(L*h*d)	768*768mm
Cabinet Resolution	128*128
Module Quantity Each Cabinet	4*4=16
Average Power Consumption	800w/cabinet
Cabinet Material	Iron
Cabinet Size	25kg/cabinet

LED Module Parameter

Pixel Pitch	6mm
Led Specification	SMD3535
Led Configuration	SMD 3 in 1
Module Size	192*192mm
Module Resolution	32*32=1024dot
Drive Method	1/8 scan constant current
Drive IC	SM16106