

Specification P3.91-7.81 LED Transparent Display



Cabinet

Size (Width*height*Depth)	: 0.5*1
Thickness	: 0.065m
Resolution (Width*height)	: 128*128
Total resolution	: 16,384
Weight (kg)	: 14kg/m ²
Ave power consumption (w)	: 150/m ²
Maxim power consumption (w)	: 400/m ²

Other main specification

Pixel pitch (mm)	: Horizontal : 3.91 : Vertical : 7.81
LED lamp	: SMD 1921
Resolution	: 32768/m ²
Refresh rate	: 1920 Hertz
Brightness	: 2500cd/m ²
Gray level	: 14
Scan	: 1/16
Outdoor&Indoor	: IP34
Best viewing distance	: 3 meters
Frame rate	: 50 or 60 Hertz
Working voltage	: 110~240 Volt
Work temperature	: -40~+85°C
Storage temperature	: -55 ~ +120°C
Wind resistance	: 12
Service method	: Backside



Communication medium and controlling distance	: Net Cable: < 100m Multi-model Fiber Optic<500m, Single Fiber Optic<20KM,
Lifetime	: 100,000Hr.
Support Input	: AV, S-Video,VGA,DVI,YPbPr,HDMI,SDI
Computer	: Windows (2000/XP/Vista/7/8/10)

Specification P7.81-15.625 LED Transparent Display



LEDPROCENTER

ศูนย์กลางให้บริการ LED ที่ดีที่สุดในประเทศไทย



Cabinet

Size (Width*height*Depth)	: 0.5*1
Thickness	: 0.065m
Resolution (Width*height)	: 64*64
Total resolution	: 4,096
Ave power consumption (w)	: 150/m ²
Maxim power consumption (w)	: 400/m ²

Other main specification

Pixel pitch (mm)	: Horizontal : 7.81 : Vertical : 15.625
LED lamp	: SMD 3535
Resolution	: 8192/m ²
Refresh rate	: 2880 HZ
Brightness	: 6000cd/m ²
Scan	: 1/4
Outdoor&Indoor	: IP34
Best viewing distance	: 3 meters
Frame rate	: 50 or 60 Hertz
Working voltage	: 110~240 Volt
Work temperature	: -40~+85°C
Storage temperature	: -55 ~ +120°C
Service method	: Backside



Communication medium and controlling distance	: Net Cable: < 100m Multi-model Fiber Optic < 500m, Single Fiber Optic < 20KM,
Lifetime	: 100,000Hr.
Support Input	: AV, S-Video, VGA, DVI, YPbPr, HDMI, SDI
Computer	: Windows (2000/XP/Vista/7/8/10)

Specification P2.0-4.8 small pitch



transparent screen

Part Number	P2.0-4.8
Pixel Pitch	(X:2.0mm ,Y:4.8mm)
LED Configuration	SMD1515
Pixel Density	99840dot/m ²
Module size	1000*500mm
Module Resolution	480*208dot
Material of cabinet	aluminum+PC
Transparency rate	0.69
Cabinet Weight	小于8kg
Installation method	吊装/垒装/固装/定制化
IP Rating (front/back)	IP30
Brightness Intensity	>4500 CD/m ²
Viewing Angle (H/V)	140°/140°
View Distance	> 3m
Gray Scale	16bit
Display Scale	16.7M
Brightness Adjustment	0-100 levels adjustable
Max.Power Consumption	800W/m ²
Ave.Power Consumption	320W/m ²
Drive Mode	1/32S
Refresh Frequency	≥1920HZ
Gamma Correction	-5.0~+5.0
Environmental	INDOOR
Control Mode	Synchronous display with control PC by DVI
Support Input	Composite,S-Vido,Component,VGA,DVI,HDMI,HD_SDI
Operation Power	AC100~240 50/60HZ
Operating Temperature	-20°C~+50°C
Operating Humidity	10~95% RH
Operating Life	100,000hours

Specification P2.0-4.8 small pitch
transparent screen

