High Brightness Outdoor Rental LED Display SMD Rental Screen P5 Constant Drive

Basic Information

Place of Origin: SHENZHEN CHINA

Brand Name: sol colurCertification: 3C Rosh CE

Model Number: p5Minimum Order Quantity: 1piecesPrice: Negotiable

Packaging Details: Flight Case , Wooden Box , Carton

• Delivery Time: 15-20days

Payment Terms: L/C, D/A, D/P, T/T, Western Union
 Supply Ability: 5000 Square Meters/ per momth



Product Specification

• Product Name: P5

Module Size: 160*160mm
 Max Power: 25W

Weight: 0.37kgScan Mode: 1/8

• Drive Type: Constant Drive

• Highlight: P5 Outdoor Rental LED Display,

SMD Outdoor Rental LED Display,

Constant Drive Outdoor Rental LED Display

Product Description

High brightness SMD rental led screen P5 outdoor rental led display / outdoor led screen

Product Description:

- 1) portable and practical always bring customer convenient and comfortable experience.
- 2) due to excellent flatness and nice uniformity of light-emitting.
- 3) keep high quality,low lighting decay,energy saving.
- 4) with high adjusttable brightnessit can fully satisfy various customer requirements.
- 5) synchronously adjust the brightness and color to make the true and exquisite image.

Product Parameters:

Model Number	Product Parame		<u> </u>
Module size	Unit Module	Item	Parameter
Pixel pitch			
Pixels Density			
Pixel configuration			******
Package mode			
Unit Module Pixel resolution 32dots(W)*32dots(H) Max Power 25W Module thickness 22mm Weight 0.37kg Drive type Constant drive Scan mode 1/8 Port type HUB75-A Brightness of white balance >5500 6000cd/m2 Dimension 960mm*960mm*100 mm Monomer Module Number 36pcs Power supply 5V/40A*6 pcs Thermal discharge fan 2pcs Pixel per cabinet 96mm*96mm Best viewing distance 5M 15M viewing angle 120°(W) 110°(H) Temperature storage: 35°C +85°C working: 20°C +50°C Relative humidity 10%-95% Thickness 122mm Working voltage AC220V±10% Average Power consumption 350W/ Max.Power consumption ≤1100W/ Current <20mA(single LED)			····-
Max Power 25W			I .
Module thickness 22mm		1	
Weight		Max Power	
Drive type Constant drive		Module thickness	22mm
Scan mode		Weight	0.37kg
Scan mode		Drive type	Constant drive
Brightness of white balance 25500 6000cd/m2			1/8
Dimension 960mm*960mm*100 mm Monomer Module Number 36pcs Power supply 5V/40A*6 pcs Thermal discharge fan 2pcs Pixel per cabinet 96mm*96mm Best viewing distance 5M 15M viewing angle 120°(W) 110°(H) Temperature storage:-35°C +85°C working:-20°C +50°C Relative humidity 10%-95% Thickness 122mm Working voltage AC220V±10% Average Power consumption 350W/ Power Max.Power consumption ≤1100W/ Current ≤20mA(single LED) CPU Pentium4 or above P4 or can more Control system Operation system WIN98/2000/NT/XP/WIN7 Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter MTBF ≥100000hours		Port type	HUB75-A
Dimension 960mm*960mm*100 mm Monomer Module Number 36pcs Power supply 5V/40A*6 pcs Thermal discharge fan 2pcs Pixel per cabinet 96mm*96mm Best viewing distance 5M 15M viewing angle 120°(W) 110°(H) Temperature storage:-35°C +85°C working:-20°C +50°C Relative humidity 10%-95% Thickness 122mm Working voltage AC220V±10% Average Power consumption 350W/ Power Max.Power consumption ≤1100W/ Current ≤20mA(single LED) CPU Pentium4 or above P4 or can more Control system Operation system WIN98/2000/NT/XP/WIN7 Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter MTBF ≥100000hours		Brightness of white balance	≥5500 6000cd/m2
Monomer Module Number 36pcs	Cabinet	<u>, </u>	960mm*960mm*100 mm
Power supply Thermal discharge Pixel per cabinet Best viewing distance viewing angle Temperature Relative humidity Towreage Power consumption Tourrent Control system Control system Driving device Refresh frequency MTBF Power Spinch (Sharpe) Fixel per cabinet Pomm*55V/40A*6 pcs Ffan 2pcs Ffan 2p		Monomer Module Number	
Thermal discharge Pixel per cabinet Best viewing distance viewing angle Temperature Temperature Relative humidity Thickness Working voltage Average Power consumption Current CPU Control system Operation system Driving device Refresh frequency Main technical parameter MTBF Pixel per cabinet Pomm**96mm Pomm***96mm Pomm****96mm Pomm*********************************			
Pixel per cabinet 96mm*96mm Best viewing distance 5M 15M viewing angle 120°(W) 110°(H) Temperature storage:-35°C +85°C working:-20°C +50°C Relative humidity 10%-95% Thickness 122mm Working voltage AC220V±10% Average Power consumption 350W/ Max.Power consumption ≤1100W/ Current ≤20mA(single LED) CPU Pentium4 or above P4 or can more Control system Operation system WIN98/2000/NT/XP/WIN7 Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter MTBF ≥100000hours			
Cabinet Best viewing distance			
viewing angle 120°(W) 110°(H) Temperature storage:-35°C +85°C working:-20°C +50°C Relative humidity 10%-95% Thickness 122mm Working voltage AC220V±10% Average Power consumption 350W/ Max.Power consumption ≤1100W/ Current ≤20mA(single LED) CPU Pentium4 or above P4 or can more Control system Operation system WIN98/2000/NT/XP/WIN7 Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter MTBF ≥100000hours			
Temperature storage:-35°C +85°C working:-20°C +50°C Relative humidity 10%-95% Thickness 122mm Working voltage AC220V±10% Average Power consumption 350W/ Max.Power consumption ≤1100W/ Current ≤20mA(single LED) CPU Pentium4 or above P4 or can more Control system WIN98/2000/NT/XP/WIN7 Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter MTBF ≥100000hours			120°(W) 110°(H)
Temperature working:-20°C +50°C Relative humidity 10%-95% Thickness 122mm Working voltage AC220V±10% Average Power consumption 350W/ Max.Power consumption ≤1100W/ Current ≤20mA(single LED) CPU Pentium4 or above P4 or can more Control system WIN98/2000/NT/XP/WIN7 Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter MTBF ≥100000hours			
Relative humidity 10%-95% Thickness 122mm Working voltage AC220V±10% Average Power consumption 350W/ Max.Power consumption ≤1100W/ Current ≤20mA(single LED) CPU Pentium4 or above P4 or can more Control system WIN98/2000/NT/XP/WIN7 Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter MTBF ≥100000hours		l emperature	
Working voltage		Relative humidity	
Average Power consumption 350W/ Max.Power consumption ≤1100W/ Current ≤20mA(single LED) CPU Pentium4 or above P4 or can more Control system Operation system WIN98/2000/NT/XP/WIN7 Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter Grey Scale/colors 4096gray level/16.7M colors		Thickness	122mm
Average Power consumption 350W/ Max.Power consumption ≤1100W/ Current ≤20mA(single LED) CPU Pentium4 or above P4 or can more Control system Operation system WIN98/2000/NT/XP/WIN7 Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter Grey Scale/colors 4096gray level/16.7M colors	Power	Working voltage	AC220V±10%
Power Max.Power consumption ≤1100W/ Current ≤20mA(single LED) CPU Pentium4 or above P4 or can more Control system Operation system WIN98/2000/NT/XP/WIN7 Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter Grey Scale/colors 4096gray level/16.7M colors			350W/
Current ≤20mA(single LED) CPU Pentium4 or above P4 or can more Control system Operation system WIN98/2000/NT/XP/WIN7 Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter Grey scale/colors 4096gray level/16.7M colors			<1100W/
CPU Pentium4 or above P4 or can more Control system Operation system WIN98/2000/NT/XP/WIN7 Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter Grey scale/colors 4096gray level/16.7M colors MTBF ≥100000hours		·	
CPU more Control system Operation system WIN98/2000/NT/XP/WIN7 Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter Grey scale/colors 4096gray level/16.7M colors	Control system		
Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter Grey scale/colors 4096gray level/16.7M colors MTBF ≥100000hours			
Control method Synchronization Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter Grey scale/colors 4096gray level/16.7M colors MTBF ≥100000hours		Operation system	
Driving device Constant drive IC Refresh frequency ≥1920HZ Main technical parameter MTBF Constant drive IC 4096gray level/16.7M colors ≥100000hours			
Refresh frequency ≥1920HZ Main technical parameter MTBF ≥100000hours		1	
Main technical parameter Grey scale/colors 4096gray level/16.7M colors ≥100000hours			
parameter MTBF ≥100000hours			
parameter ≥100000hours	Main technical	Grey scale/colors	4096gray level/16.7M colors
	parameter		
Power switch Automatic switch		MTBF	≥100000hours
		Power switch	Automatic switch

Advantage:

- 1.simple structure in linear type ,easy in installation and maintation.
- 2.widely used in advertising, sports, industrial enterprises, transportation, stations, terminals, airports, education system and other public places
- 3.strictly quality control and testing.
- 4.suppoort point-to-point correction function, the consistency of the color and the brightness in the process 5.with the high quality raw material/mature craft scale production, the quality guaranteed.

construction,

Project Show:



SOL COLOTUR SHENZHEN SOL COLUR DISPLAY CO.,LTD

+86 13751136904

chenhao@sol-colour.com

sol-colur.com

2nd Floor, Building 8, Nangang Third Industrial Zone, TangtouCommunity, Shiyan Street, Bao'an District, Shenzhen