SOLCOL UR SHENZHEN SOL COLUR DISPLAY CO.,LTD

Floor Standing Indoor Rental Led Screen Die - Casting Aluminum Super Light Weight

Basic Information

Place of Origin: SHENZHEN

• Brand Name: SC

• Certification: .3C, ISO9001,,ROSH,

• Model Number: P3 indoor

• Minimum Order Quantity: 1 Square Meters

• Price: Negotiable

Packaging Details: Wooden box,Flight Case
 Delivery Time: 10 days after received deposit
 Payment Terms: L/C, D/A, D/P, T/T, Western Union

• Supply Ability: 5000 Square Meter/Square Meters per

Month



Product Specification

Module Size: 192*192Scan Mode: 16SWarranty: 2 Years

• Pixel Resolution: 64dots(W)*64dots(H)

• Uasge: Indoor

Place Of Origin:
 Shenzhen China



More Images



Product Description

P3 indoor rental led screen HD SMD led display / led display modules

Features:

- 1) High-definition. with 65,536dots/m2, it ensures smooth and fluent video effect;
- 2)Super light weight, super slim, easy to transport and less freight cost;
- 3) High strength and precision: die-casting aluminum, tolerance is within 0.15mm, seamless cabinet connection;
- 4) Flat mask surface and view viewing angel;

5)n o flat cable inside. it's more stable; it's safer to use and also ensures a longer lifespan

What Applications of p3 led display?

p3 led display used in indoor stadiums, business applications, banking, securities, postal services, terminals, shopping malls, railway stations, postal services, telecommunications, agencies, monitoring, schools, restaurants, hotels, entertainment, businesses and other places of different indoor advertising.

Parameter

Unit Module Item	Parameter
Model Number	HX-P3-16S
Module size	192mm*96mm
Pixel pitch	3mm
Pixels Density	111111Pixel/m2
Pixel configuration	1R1G1B
Package mode	SMD2121
Pixel resolution	64dots(W)*32 dots(H)
Max Power consumpion	18W
Module thickness	14.75mm(Excluding magnets)
	26.63mm(Includes magnet)
Weight	0.16kg
Drive type	Constant drive
Scan mode	1/16Scan 1/16scan
Port type	HUB75-A
Brightness of white balance	≥1500cd/m2
Working voltage	AC220V±10%
Average Power consumption	180W/H
Power Max.Power consumption	≤360W/
Current	≤20mA(single LED)
CPU	Pentium4 or above P4
Control system Operation system	WIN98/2000/NT/XP
Control method	Synchronization
Driving device	Constant currentdriver IC
Refresh frequency	≥400HZ
Main technical Grey scale/colors parameter	RGB256,16.7Mcolor 256levels of each color(RGB)/16.7M colors
MTBF	≥9000hours
Power switch	Automatic switch
Display Mode	800*600/1024*768
Dimension	576mm*576mm
Quanty of Module	18
Power supply	5V/40A*3pcs
Thermal discharge	fan 2pcs
Pixel per cabinet	192*192
Best viewing distance	3M 20M
Best viewing distance	160°(W) 120°(H)
Unit Module Temperature	storage:-35°C +85°C working:-20°C +50°C
Opration humidity	10%-95%
Thickness	85mm

Product Show



SOL COLOTUR SHENZHEN SOL COLUR DISPLAY CO.,LTD

+86 13751136904

chenhao@sol-colour.com



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