

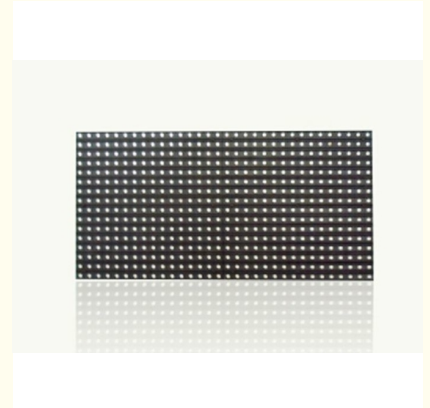


Waterproof Fixed Installation P10 Full Color Led Module With Black Color

Our Product Introduction

Basic Information

- Place of Origin: SHENZHEN CHINA
- Brand Name: SC
- Certification: CCC IP68 CE
- Model Number: Outdoor DIP P10
- Minimum Order Quantity: Square Meters / 1 Piece
- 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
- Supply Ability: 5000 Square Meter/Square Meters per Month



Product Specification

- Module Size: 160*160mm
- Brightness: 7500-8000nits
- Control Method: Synchronization
- Color: 1R1G1B
- Module Number: Outdoor DIP P10
- Pixel Pitch: 10mm
- Warranty: 2 Years
- Pixel Resolution: 16dots(W)*16dots(H)
- Pixel Configuration: 1R1G1B
- Package Mode: DIP346
- Highlight: **waterproof p10 full color led module,
waterproof p10 led display module,
Fixed Installation P10 Led Module**

for more products please visit us on sol-colur.com

Product Description

outdoor waterproof led p10 rgb display module 160x160mm DIP 346

Product Specification:

Outdoor P10 LED display		
Module	pixel pitch	10mm
	module size	160*160mm
	pixel configuration	16*16dotS
Cabinet	cabinet size	960mm*960mm*100mm
	weight	0.38KG
	material	Steel
	pixel density	10000pixels/sqm
	cabinet density	9216dots
	modules quantity	36PCS
	Maintenance	Front/Back maintenance
Screen	brightness	7500~8000cd/sqm
	viewing distance	10 -50m
	viewing angle	hor.160°ver,120
	life time	100,000hour
	operating temperature	-20°C~+60°C
	operating humidity	10%~95%
	operation voltage	AC220V±10% 60hertz±10%
	power consumption	Max:800W/sqm
	front color	black
	protection	IP65
	LED fail	<0.0001
	LED life time	≥100000 hrs
	Smoothness	±1mm
Control system & software	communication distance	<100meters(by cat5 net cable),500meters of multi-mode optical fiber;1000meters of single-mode optical fiber
	brightness adjustment	manual or auto 100 grade adjustibl
	grey scale	16bit/color
	color	28.1 million
	LED driving method	1/4 , 1/3 and 1/2scan
	frame rate	60 hertz
	image refresh rate	>1800Hz
	input signal	HDTV/PAL/S-VIDEO/VGA/DVI

Advantage :

1. Good consistency and high resolution.
2. High brightness
3. Good after-sales service.
- 4.perfect visual effect

The display effect is clear,vivid and good color consistency make it possible to be an excellent led display screen

- 5.Good product quality

Project Show:



SOL COLUR 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