

Module Size 200 X 200mm High Brightness White Balance Outdoor Fixed LED Display

Basic Information

Place of Origin: ShenzhenBrand Name: Googol

Certification:
CE, FAD, ROHS,

Model Number: P3.846



Product Specification

Pixel Pitch: 3.846mm
Module Weight: ≤395G
LED Configuration: SMD 1921
Decoding Mode: D7266
Operating Environment: Outdoor

Module Installation Mode: Buckle Type Front Mounting

Module Size: 200*200mm
Module Max. Power Consumption: ≤55W

Refresh Frequency: ≥1920Hz
Operating Temperature: -10°C~+60°C
Drive Mode: 1/13S

• Operating Humidity: 30%~85%RH

Highlight: 200mm Outdoor Fixed LED Display,
High Brightness Outdoor Fixed LED Display,

P3.846 led screen panels outdoor



More Images



Product Description

This outdoor Fixed LED display product has excellent heat dissipation performance, and it can be maintained in the front and back as well. Its all-weather durability and energy efficient design make it an ideal choice for permanent outdoor installations. The display type of this product is Outdoor Fixed LED Display, which means it is specifically designed for outdoor use and can withstand various weather conditions. It is suitable for a wide range of applications, including outdoor advertising, sports events, concerts, and Media Fixed Advertising Screens.

Applications:

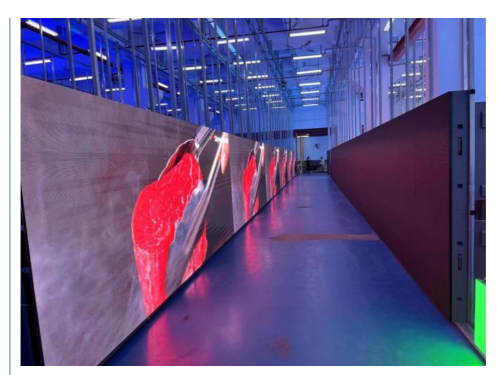
- Outdoor Highway Toll Gate
- Outdoor Advertising Machines
- Media Fixed Advertising Screens

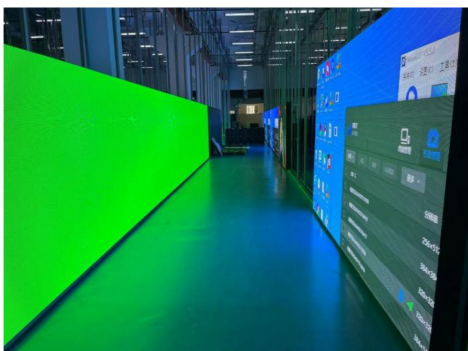
Product Features:

- ullet LED lamps using Kinglight 1921 / or National Star 1921, white balance brightness > 6500nit
- The driver IC adopts Chipone Technology ICND2038S, and the visual refresh frequencyy is above ≥ 1920HZ
- Four layer circuit board, IC can achieve better heat dissipation effect, module size 200 * 200mm
- •The module adoots blanking circuit desian, built-in LED display screen residual elimination circuit uplink residual) And lamp bead short circuit, open series bright processing circuit (caterpilar processing phenomenon)

Key Parameters:

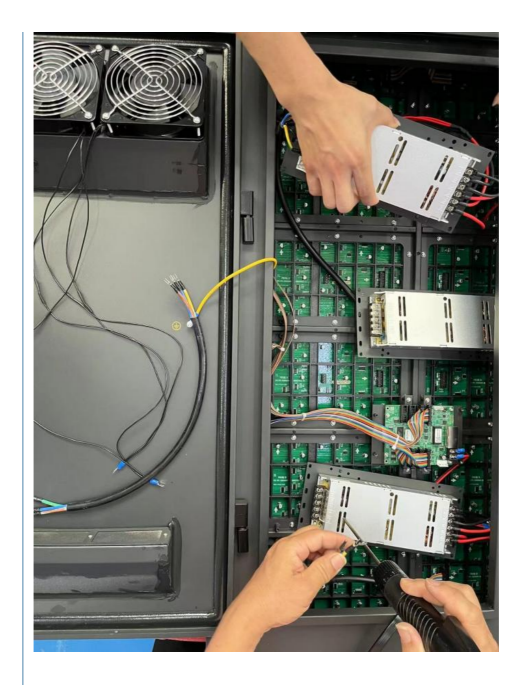
Part Number	P3.846	Part Number	P3.846
Pixel Pitch	3.846mm	Module Weight	≤395g
LED Configuration	SMD 1921	Decoding Mode	D7266
Pixel Density	67600dot/m2	Input Voltage(DC)	5V
Module Size	200*200mm	Module Max. Current(Ampere)	≤7.5A
Pixel Arrangement	52*52	Module Max. Power Consumption	≤37.5W
Drive Mode	1/138	Operating Temperature	-20°C~+80°C
Luminance	≥6500cd/π ³	Operating Humidity	30%~85%RH
Driver Chip	ICND2038S	Viewing Angle (H/V)	140°(±10°)
Refresh Frequency	≥1920Hz	Viewing Angle (V/V)	120°(±10°)











Shenzhen Googol Display Technology Co., Ltd

+8615766165492

jimmy.wenmy@gmail.com

googolled.com

2nd Floor, Building A, Area 1, Ganghuaxing Industrial Park, No. 2 Chongqing Road, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen