

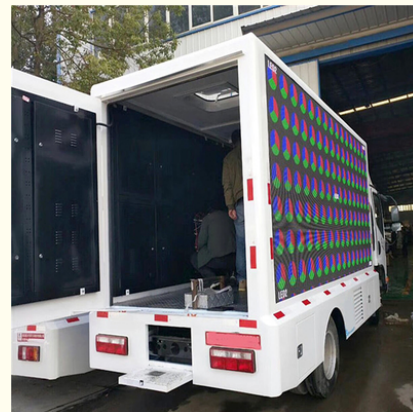


Waterproof LED Advertising Digital Display Board 768X768mm P6 Outdoor LED Screen

Our Product Introduction

Basic Information

- Place of Origin: 00
- Brand Name: 2
- Certification: 3
- Minimum Order Quantity: 100
- Packaging Details: 付款方式
- Delivery Time: 供 能力
- Payment Terms: 期限
- Supply Ability: 常 包装



Product Specification

- Pixel Pitch (mm): 2.5
- Configuration: SMD2020
- Module Dimension (mm): 240x240
- Module Weight(kg): 0.35
- Panel Dimension(mm): 480x480x80
- Panel Weight(kg): 8
- Metal: Type Iron
- Thickness: 203*193*15cm
- Box Type: Self Erecting Boxes
- Radiation Power: 840~1300MW
- Radiation Power: 840~1300MW
- Metal Type: Iron
- Metal Type: Iron
- Universal Type: Fit For 80% Model Cars' Injectors
- Universal Type: Fit For 80% Model Cars' Injectors

for more products please visit us on ladyshairextensions.com

Product Description

Waterproof LED Advertising Digital Display Board 768X768mm P6 Outdoor LED Screen

Product Description:

320x160mm common-cathode module, compatible pitch:CH4/CH5/CH5.7/CH8.

Low heat and well-distributed heat, great uniformity performance.

Fast heat dissipation, low temperature rise, effectively prolong the lifespan of display.

Well-distributed heat, no color cast, even in long-term use, remaining great display performance without distortion.

2.8V, 3.8V dual power supply, reduce circuit loss, save power and energy.

Support calibration of brightness and chromaticity dot by dot.

High precision die-casting aluminum cabinet, great flatness.

Specifications :

Module Pitch	P6
Module Size	192*192mm
LED Lamp Type	White
Constant Driving	ICN2046+ICN2012
Refresh Rate	1920Hz
Grey Scale	14bit
Brightness	6500-6800cd/sqm



FAQ:

What is the dominant wavelength? Please specify the ranges of wavelength in red, green, and blue colors respectively.

A: Dominant wavelength is defined as the best range of wavelength showing the most natural color recognized by human eyes. Researches indicate that fixed colors with a wavelength of 620-630nm (red), 520-530nm (green), and 460-470nm (blue), in fact, mixed in a particular proportion, can get the pure white. That is, in the display field, people use luminous materials with the above wavelength to make "compounded" white more natural. In order to get



Ellawig companys



+86-15399918960



service@ellawigss.com



ladyshairextensions.com

Room 501, unit 6, building 20, North Lane, east flower market, Beijing