

HD P16 Mobile Trailer LED Display Static Scan Design 15 - 200m Viewing Distance

Basic Information

Place of Origin: CHINA
Brand Name: TOPLED
Certification: CE ROSH FCC
Model Number: Outdoor P16
Minimum Order Quantity: Negotiation
Price: Negotiation

Packaging Details: Wooden cases, honeycomb cases, flight

cases for your option.

Delivery Time: 5 Square meters /10 -15 working days
 Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 5000 Square Meters/month



Product Specification

• Pixels: P16

Piexl Composition: 1R+1G+1BModule Dimension: 256mmX128mm

Optimal Viewing Dist: >16m
 Max.Power Consump: 900w/sqm
 Piexl Density: 3906Piexl/sqm.
 Brightness: >=7000cd/sqm

• Highlight: truck mounted led screen,

mobile advertising signs



More Images



Product Description

China New HD P16 Mobile Advertising Billboard LED Video Display

Features

- 1. The front maintaining is easy to maintain and save time.
- 2. Ultra bright LED lamp, and the best raw materials to made into plastic parts.
- 3. Chip encapsulation uses golden pure wire to solder, red chip encapsulation uses double pure golden wires to keep stability.
- 4 The copper silvering trestle.
- 5. High-end specialized outdoor glue.
- 6. Brushing black lamp with five surface and black gluing to keep the uniformity of screen.
- 7. Plated signal and power connector.
- 8. Pure-copper environmental flat cable, pure-copper power wire.

Attention

In order to offer you a suitable solution, Please state general info about your project.

- 1. Pixel pitch or view distance you need.
- 2. Dimension
- 3. Location of installation. (eg, on poles, on wall of building, ect)
- 4. Purpose. (what are you going to do with the LED Screen)

P16 outdoor mobile advertising billboard specification

P16 outdoor mobile advertising biliboard specification	
Parameter	Value
Brightness (calibrating value)	≥9000nits
View Angle (min, 50% brightness)	H≥120° V≥50°
Viewing distance:	15~200m
Brightness Control	100 levels
Grey Scale	4096
Refresh Rate (PAL/NTSC) minimum	≥400Hz
Frame Rate	≥60Hz
Drive Type	Constant current drive
Scan Type	Static
Input Voltage	AC 220/110V±15%
Color Temperature	6500 deg. k
Defects Rate	≤0.00001
MTBF	Greater than 10,000 hs
Life Span(50% Brightness)	Greater than 100,000 hs
Module Brightness Uniformity	≤4%
Ingress Protection	Front IP65 Rear IP43
Neat degree:	Each pixel to the next one ≤0.5mm;
	Interstice between every two Neighboring module <1mm
Earth Leakage Current	<1.5mA
Operating Temperature	-30°C ~ +60°C
Storage Temperature	-40°C ~ +85°C
Operating Humidity Range	operating 10~96%
Control Mode	Synchronized or in phrase
Communication distance:	Cat.5 communication cable(without relay) not over 130m;
	Multi-mode optical fiber: 500m;
	Single-mode optical fiber: 10km-20km
Display Input Format (with Video	VGA, DVI, RGBHV, PbPr(HDTV), Composite, S-Video, TV
Processor)	
OS	WIN2000/XP/7
Controller	Data sending card+ Data Receiving card+ Video card
l	

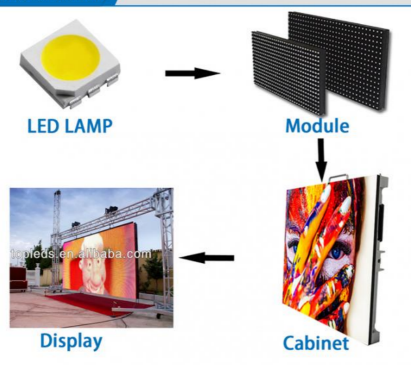
INDOOR & OUTDOOR LED DISPLAY

As the further development of display device and technology, screen display system has been widely used innational economy, LED display as a carrier for displaying information is one of major media. LED display is composed by using LED lattice module or pixel unit.

As computer technology developed, LED digital has the characteristics of high reliability, long life, high cost performance, low using cost, strongly adaptive capacity to environment which can be directly driven without reducing drive, therefore, it has been playing a importance role in the field of flat display, and for a long period of time, there are considerable room for development. So, it widely used in the financial markets, hospitals, stadiums, airports, terminals, stations, highways and other public places for information display and advertising.



■ PRODUCT INFORMATION





Packing and Shipping











Beijing Silk Road Enterprise Management Services Co.,LTD





andy@gmail.com



