

# P16 Full Color LED Dip Lamp

Item Code: FC-LJ-P16Dip



FOB Price: \$1,809/sq.m

Mini Order: 1 roll

Average Rating: Ib (kg)

**Inquire Now** 

### **Overview**

#### **Description:**

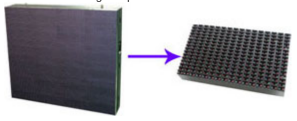
This PH16 outdoor full color advertising LED display screen, adopts physical and virtual pixel technology. The images are more clear and vivid with no flickering or blinding dots. This display has a water and dustproof design, so it can work very well in the rain or under the sun. The product structure is very convenient for disassembling. And the size of cabinet can be customized, thus it's an ideal product



for advertising.

#### Advantages:

- . High quality and brightness, wide color span.
- . High reliability and anti-static LED chips from `renowned` factory.
- . Constant current
- . LED and driving panel are designed separately.
- . Sealed with high quality silicone, carefully tested by water spraying before delivery.
- . High accuracy and numerical control metal plate cabinet.
- . Durable and long lifespan.



#### **Cabinet Size:**

RS16 64\*48dots 40.3"\*30.2" (1024\*768mm) BS16 64\*64dots 40.3"\*40.3" (1024\*1024mm)

### Specification:

Pixel pitch	0.6" (16mm)	Module size
Module resolution	16*16	Cabinet size
Cabinet resolution	32*32	Cabinet size
Pixel density	3906dots/ m²	Pixel configuration
Red wavelength	625±2nm	Green wavelength
Blue wavelength	470±2nm	Colors
Ideal viewing distance	49.2'-984.3' (15-300m)	Horizontal viewing angle
Maximum power consumption	?1200W/ m²	Brightness
IP grade	IP65	Grayscale
Color temperature	6500K	Control method
Driving method	Constant static	Frame frequency
Refresh frequency	?300Hz	Working voltage
Working temperature	-20°C +60°C	MTBF
Lifespan	100,000 hours	,

## **Details**

Environment	Outdoor
-------------	---------

## **Specifications**

### Specification:

Pixel pitch	0.6" (16mm)	Module size
Module resolution	16*16	Cabinet size
Cabinet resolution	32*32	Cabinet size
Pixel density	3906dots/ m²	Pixel configuration
Red wavelength	625±2nm	Green wavelength
Blue wavelength	470±2nm	Colors
Ideal viewing distance	49.2'-984.3' (15-300m)	Horizontal viewing angle
Maximum power consumption	?1200W/ m²	Brightness
IP grade	IP65	Grayscale
Color temperature	6500K	Control method
Driving method	Constant static	Frame frequency
Refresh frequency	?300Hz	Working voltage
Working temperature	-20°C +60°C	MTBF
Lifespan	100,000 hours	,



















