

# P3.91mm 4500cd Outdoor Rental LED Screen Vedio Wall **Display**

## **Basic Information**

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



# **Product Specification**

• Pixel Pitch (mm): 2.5

· Configuration: SMD2020 240x240 Module Dimension (mm): 0.35 Module Weight(kg):

480x480x80 • Panel Dimension(mm):

• Panel Weight(kg):

Metal: Type Iron Metal: Type Iron • Thickness: 203\*193\*15cm 203\*193\*15cm • Thickness: Self Erecting Boxes • Box Type: Self Erecting Boxes Box Type: Radiation Power: 840~1300MW

Metal Type: Iron

Universal Type: Fit For 80% Model Cars' Injectors

## **Product Description**

#### Q: What is the brightness, viewing angle, and wavelength of the LED?P3.91mm 4500cd Outdoor Rental LED Screen Vedio Wall Display

#### Rental led display,led wall parameter:

- 1. The overall use of frame-type visual design, the combination of the scattered and orderly appearance of the box, the hidden upper handle and the integrated power box, not only improves the operating experience, but also forms a more differentiated brand symbol characteristics. It has a great sense of space and visual tension in the state, giving people the product characteristics of firmness, stability and strong operability
- 2. giving people the product characteristics of firmness, stability and strong operability
- 3. the standard box can achieve 5° inner arc without adding custom locks or box assembly parts, providing a variety of possibilities for on-site design
- 4. Both the hoisting lock and the left and right locks can be quickly connected and disassembled;

project		parameter
BASIC PARAMETER	pixel pitch	3.91 mm
	pixel structure	1R1G1B
	pixel density	65410 / m2
	Module resolution	64 (W)* 64 (H)
	Module size	250mm*250mm
	Box size	500mmX500mm

#### Football Stadium LED Display Description

- 1. High color contrast and consistency, high brightness to ensure good display result.
- 2. CNC technology for cabinet, flatness between cabinet units <0.2mm.
- 3. Energy saving and noiseless power supply, excellent heat dissipation to ensure good stability and life span.
- 4. Constant current driver, luminance decrease <5% per year.







#### FAQ:

#### Q: What is the brightness, viewing angle, and wavelength of the LED?

A: Luminous Intensity is equal to the amount of luminous flux emitted into a very small solid angle at a defined angular orientation from the light source. The measurement for luminous intensity is the candela. The symbol is lv.

Viewing Angle is the total cone angle in degrees encompassing the central, high luminous intensity portion of the LED beam from the on-axis peak to the off-axis point where the LED intensity is 50% of the on-axis intensity. This off-axis point is known as theta one-half (1/2). Two times 1/2 is the LEDs' full viewing angle; however, light is visible beyond the 1/2 point.

Wavelength is the distance between two points of the corresponding phase and is equal to waveform velocity divided by frequency. It defines what color human eyes could recognize



Ellawig companys



+86-15399918960



service@ellawigss.com



ladyshairextensions.com

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