

# 3840Hz Outdoor Outdoor Rental LED Screen Die Cast Aluminum Cabinet

# **Basic Information**

• Place of Origin: 00 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): 2.6

Configuration: SMD2019
Module Dimension (mm): 190x190
Module Weight(kg): 0.37

• Panel Dimension(mm): 576x576x88

Panel Weight(kg):

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

Metal Type: Iron

• Universal Type: Fit For 80% Model Cars' Injectors

• Indian Hair: Yes

## **Product Description**

## 3840Hz Outdoor Outdoor Rental LED Screen Die Cast Aluminum Cabinet

#### **Product Details Quick Reviews:**

1. Application: LED Shelf Display Sign For Retail Chain Brand Store Supermarket Chain brand store / Cassio / High-end reference room / Hotel / Theatre / Stage / Showroom / Tourist attractions Spermarket / Airport / Self-service store / Metro station

2. Pixel Pitch: COB1.25

 $3. \ Cabinet \ size: 300*60mm/600*60mm/900*60mm/1200*60mm \ etc. \ Longest \ length \ is \ 4800mm.$ 

#### **Product Features:**

This product is a synchronous and asynchronous shelf screen, which can be used for debugging, uploading programs, editing programs, etc. via USB, wifi, 4G, and network ports. The screen adopts COB encapsulation technology, which is different from the traditional SMD surface-mount encapsulation. It integrates the light-emitting RGB chip in the PCB board instead of soldering LED lamp to the PCB one by one. This technology effectively improves the reliability, light color and protection performance of LED display screens.

#### **Product Technical Parameter:**

Flatness	≤0.3
Grey Scale	14
Protection Level	IP65
Installation/Service Method	Front and Back Installation/Front and Back Service
Brightness	6000-6500
Horizontal/Vertical View Angle	≥140°/≥120°
Contrast Ratio	≥5000:1



### FAQ:

Q: What is the chip size you're using for outdoor display? How about an indoor display?

A: For outdoor display, we're using a 12mil chip for red, 14mil for both green and blue. Regarding indoor display, 9mil for red, 12mil for green and blue are currently adopted

Q: How much will the brightness of LED drop down after 1000hrs?

A: Based on the result of the aging test, the brightness decay of green LED is around 5%-8%, while blue is around 10%-14% and red is around 5%-8%



+86-15399918960



service@ellawigss.com



ladyshairextensions.com

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