Our Product Introduction

# Waterproofing Full Color SMD1921 Cylindrical LED Display High Resolution

## **Basic Information**

. Place of Origin: SHENZHEN CHINA

. Brand Name: SC

CCC IP68 CE ISO9001 ROSH · Certification:

Model Number: Outdoor SMDP10 • Minimum Order Quantity: Square Meters / 1 Piece

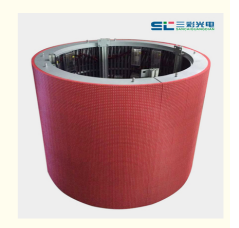
• Price: Negotiable

Wooden box, Flight Case · Packaging Details: • Delivery Time: 10 days after received deposit

Payment Terms: L/C, D/A, D/P, T/T

. Supply Ability: 5000 Square Meter/Square Meters per

Month



# **Product Specification**

• Pixel Pith: 10mm Usage: Outdoor 6000 . Brightness: Color: Full Color · Cabinet Size: 960\*960mm Weight: 0.37kg

• Pixel Density: 10000dots/sqm

. Highlight: Waterproofing Cylindrical LED Display,

Waterproofing Cylindrical LED screen, SMD1921 Cylindrical LED Display



# More Images





### **Product Description**

#### P10 Cylindrica Led Display, Waterprooef Cabint Full Color P10 Outdoor Led Screen Module 320\*160mm,

#### **Product Features:**

- 1, High resolution and definition guarantee superior performance even with small screen size.
- 2, SMD1921 enable higher flatness and larger viewing angle, could visible in most corners.
- 3, High brightness ensures the spectators far from the screen can still enjoy what is shown, even under direct sunlight.
- 4, Protection level is IP65, is full waterproof, dustproof, anti-corrosion and anti-ultraviolet, enable themselves to work in all weather conditions to guarantee durability, reliability and steady.
- 5, Super wide viewing angle and have best view in different position, give you visual enjoyment.
- 6, High refresh rate, high grey scale level and high accurate color consistency guarantee the vivid pictures and perfect videos.
- 7, Aviation plug and quick lock is used, bringing easier cables connection and quicker assembly of cabinets to save time.
- 8, Support a series of detection functions, for example detection of cables failure, detection whether the door of cabinets closed or not, fans' speed monitoring, three-way voltage monitoring and temperature monitoring etc.
- 9, Widely used in outdoor advertising, toll gate, supermarket, shopping mall, sport game etc.

### **Technical Parameters:**

#### Pixel:

Chip: Taiwan Epistar DIP346

Drive IC: Taiwan MBI

Pixel Spacing: 16mm

Base Color: Red+Green+Blue

Color combinations: 1R1G1B

Density: 3906/m2

Screen:

Brightness: ≥6500cd/m2 Homogeneity: >95% Perspective: 120°/60° Contrast: 1000:1

Average power consumption: 800 W/m2 Peak power consumption: ≤1100 W/m2

Scanning rate:120Hz
Repetition frequency:≥120/s
Blind spots rate:≤0.0001
Gray scale:16bit

Color temperature:6500~9500 Waterproof Grade:IP65(Front)

Accuracy:≤0.5mm Space:<1mm

Project Show:



# SOL COLOUR SHENZHEN SOL COLUR DISPLAY CO.,LTD

+86 13751136904

chenhao@sol-colour.com



sol-colur.com

2nd Floor, Building 8, Nangang Third Industrial Zone, TangtouCommunity, Shiyan Street, Bao'an District, Shenzhen