SHENZHEN CHINA

,ROSH, FCC.3C,ISO9001

Wooden box,Flight Case

10 days after received deposit

Lightweight Led Screen Indoor Full Color Led Display 1800nits Brightness

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 Square Meters
- Price:
- Packaging Details:
- Delivery Time:

• Supply Ability:

• Payment Terms: L/C, D/A, D/P, T/T, Western Union

SC

P1.667

Negotiable

5000 Square Meter/Square Meters per Month



Product Specification

• Usage:

Warranty:

- Refresh Rate:
- 2 Years
- Model Number:
- Brightness:
- Place Of Origin:
- Pixel Configuration:
- IC:
- LED Lamp:
- Highlight:
- 1800nits Shenzhen China 1R1G1B MBI5153

Indoor

1000HZ

P1.667

- Nationstar 1010
 - Full Color Led Display 1800nits, Lightweight Led Screen 1800nits, Lightweight Indoor Full Color Led Display



Product Description

Light Weight Small Led Display Screen , Indoor Full Color Led Display Screen 1800nits Brightness

Product Features:

- 1) Wide viewing angles
- 2) Seamless and lightweight
- 3) Dynamic scanning with truer, more stable pictures(no flickering)
- 4) Modular design for easy installation and maintenance
- 5) Consistent uniformity over time
- 6) Brilliant colors, breathtaking grayscales
- 7) Operating software compatible with widely available software
- 8) Remove the tools, improve the serviceability

Advantage:

- 1. Wide Applicability: Stage rental events, entertainment, indoor and outdoor environment.
- 2. Light Weight: Using aluminum profile material, the cabinet weight is only 4.5 kg.
- 3. High Contrast Ratio: novel design of mask,contrast ratio can reach 2800.
- 4. Quiet:Direct current fan only has little noise.
- 5. Thin: the thickest part of cabinet is only 75mm.
- 6. High Precision:each cabinet of precision deviation <0.1mm.
- 7. High Refreshing:Usually it can reach 2800Hz,but it can reach 3200Hz if you use appropriative IC.
- 8. Convenient and Fast Installation.
- 9. Best Cabinet Size: 400mm*300mm(Customize Size)

Product Specification:

Items	Parameter	
Pixel Pitch	PH1.677mm	
Cabinet Resolution(W*H)	240*180	
Pixel Configuration	1R1G1B(in 3 n 1)	
LED Encapsulation	SMD 1010	
Pixel Density	360000 Pixel/ m2	
Driving Method	1/30 Scan	
Refresh Frequency	≥2880Hz (Support High refresh rate, depend on the system configuration)	
Driver IC	MBI5153	
Grey Scale	14Bit (depending on the system and IC configuration)	
Cabinet Size	400*300mm	
White balance Brightness	≥800cd/ m2 (adjustable)	
Color Temperature	8000K±500 (adjustable)	
Viewing Angle	Horizontal 140° Vertical 120°	
Optimal Viewing Distance	>2m	
Working Voltage	AC 220V/110V ±10%	
Module voltage	DC4.2V	
Max Power Consumption	100W/PCS	
Avg. Power Consumption	50W/PCS	
Life span	100000hours	
Operating Temperature	−10°C~ 50°C	
Net weight	4.8Kg/pcs	

Application:

Outdoor full color LED display could be used in outdoor environment such as airport, highway, cultural or relax square,

commercial walking street, residential sub-district, downtown, with various real-time signal sources and the speciality of waterproof, dustproof, antistatic, its purpose is to propagandize outdoor advertising or play the important news or events or TV program etc.

Product Show



SOL COL UR SHENZHEN SOL COLUR DISPLAY CO., LTD		
+86 137511369	04 Schenhao@sol-colour.com	n 📀 sol-colur.com
2nd Floor, Building 8, Nangang	Third Industrial Zone, TangtouCommur Shenzhen	inity, Shiyan Street, Bao'an District,