P2.5mm Cylindrical Flexible LED Display Screen

Basic Information

. Place of Origin: China . Brand Name: Sol-colur

CE/FCC/ROHS/ISO · Certification:

P2.5 Model Number: • Minimum Order Quantity: 1sqm • Price: Negotiated

Flight case, Wooden case · Packaging Details:

• Delivery Time: 10 working days after receiving deposit

Payment Terms: L/C, T/T

. Supply Ability: 5000sqm/month



Product Specification

LEDs Brand: Nationstar/Kinglight/Ruisheng/Mulinsen/speci

Refresh Rate: 3840Hz-7680Hz

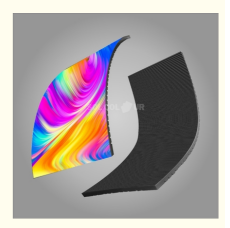
IP30 Protection Level: Max. Power Consumption: ≤450w/m² Ave. Power Consumption: ≤150w/m² • Color Value: 16.7M 150°/130° Viewing Angle: Module Size: 320mmx160mm

· Uasge: Indoor

Working Voltage: AC100~240 50/60Hz 100,000 Hours Lifespan:

· Highlight: Cylindrical Flexible LED Display Screen,

P2.5mm Flexible LED Display Screen, P2.5mm Cylindrical LED Display



P2.5 Cylindrical Screen Flexible LED Display Panel with Silicone Soft Frame and PCB Board

Product features:

- 1. Standardized size: 320mmx160mm
- 2. High reliability, high contrast
- 3. Strong magnetic adsorption design, good flatness
- 4. Easy to bend, convenient and seamless splicing
- 5. Various shapes: inner arc, outer arc, cylindrical, wavy, etc.

Product technical specifications:

| Item | Specification |
|--------------------------|---------------------------|
| Model | P2.5 |
| Pitch | 2.5mm |
| LEDs | SMD2020 |
| Module size | 320mm x160mm |
| Module resolution | 128x64 |
| Pixel density | 160000 dot/m² |
| White balance brightness | 500-800 cd/m ² |
| viewing angle | 150°/130° |
| (Horizontal/Vertical) | 150°/130° |
| Viewing distance | >3m |
| Color value | 16.7M |
| Max. power consumption | 450w/m² |
| Ave. power consumption | 150w/m² |
| Refresh rate | 3840Hz |
| Application Scenario | Indoor(IP30) |
| Working voltage | AC100~240 50/60Hz |
| Lifespan | 100,000 Hours |
| | |

Reference pictures:





SOL COL TURN SHENZHEN SOL COLUR DISPLAY CO.,LTD

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