



Media Video P7.62 Indoor Full Color LED Display With 244*244mm Module Size

Our Product Introduction

Basic Information

- Place of Origin: Guangdong
- Brand Name: TOPLED
- Certification: CE, ROHS, FCC, ISO9001, ISO14001
- Model Number: Indoor p7.62
- Minimum Order Quantity: Negotiation
- Price: Negotiation
- Packaging Details: Wooden case, flight case, honeycomb.
- Delivery Time: 15-20 Working days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 1000 SQM/Month



Product Specification

- Brightness: 3500cd/sqm
- Scan Mode: 1/8
- Module Size: 244*244mm
- Cabinet Size: 732*732mm
- Life Span: 100000 Hours
- LED Chip: Nichia + Epistar
- Highlight: **full color outdoor advertising led display, full color led message board**

for more products please visit us on highbrightnessleddisplay.com

Product Description

Media Video Display P7.62 Indoor Full Color LED Screen with 244*244mm Module

Product Description

1. SMD 3 IN 1 led encapsulation technology ensure wide view angle and good uniformity
2. Made with die-casting aluminum or fixed installation new cabinets, strong profiles with beautiful outlook and durable
3. Slim and small cabinet iron and aluminium.
4. Flight case package, convenient to transport and collect, easy to move and good protection
5. Fixed installation and Rental design, easy to install and dismantle without any tools in few minutes, save much time for installation and maintenance

Specification

Name	P7.62
Pixel Pitch(mm)	7.62
Physical Density	17,222
LED Configuration	1RGB
LED type	SMD3528
Module Size	244x244
Module Resolution	32x16
Module Power Consumption	30W
Driving Mode	Constant Current IC
Scanning Mode	1/8
Horizontal Viewing Angle	140
Vertical Viewing Angle	140
Brightness	1100-1300
Grey Scale	16bit
Refresh Rate	≥3840
Cabinet Resolution	96x48
Cabinet Size	732x732
Cabinet Weight(kg)	32KG
Cabinet Thickness	75mm
Cabinet Material	Iron/Aluminum
Color	>16.7
Input Voltage	AC 110V~220V +/-10%
Frame Frequency	≥60
Protection Level	IP43
Working Temperature(°C)	-20° ~+65°
Storage Humidity Range(RH)	10%~90%
Life Span(H)	100,000 hours

Module 244*244mm

