

Excellent Effect P1.667 HD Led Display, Led Wall Display Screen Small Pixel Pitch

Basic Information

Place of Origin: GuangdongBrand Name: TOPLED

• Certification: CE, ROHS, FCC, ISO9001, ISO14001

Model Number: Indoor p1.667
Minimum Order Quantity: Negotiation
Price: Negotiation

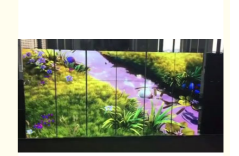
Packaging Details: Wooden case, flight case, honeycomb.

• 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

Pixels: 1.667mm
LED Chip: Cree + Silan
Scan Mode: 1/30
Refresh Rate: 3840

LED Type: SMD1010
Module Size: 200*150mm

• Highlight: fine pitch led display, hd led display

Product Description

Excellent Effect HD Video Indoor P1.667 Small Pixel Pitch LED Display

Product Description

- 1. Gorgeous Picture: Non-reflective screen, which brings better viewing experience.
- 2. Perfect Image: Our products use special IC for LED which owns high refresh rate and achieves no shadows
- 3. Light Weight: The body uses aluminum profile stitching weighing 5-8kg, which is light and non-corrosive.
- 4. Elegant Appearance: We adopt CNC processing technique to produce standard module and cabinet which can easily do seamless assemble.
- 5. Standard Size: We use professional buckles and standard modular panels which can snap together easily.

Parameters

Pixel Pitch(mm)	1.667
Physical Density	360,000
LED Configuration	1RGB
LED type	SMD1010
Module Size	200×150
Module Resolution	120×90
Module Power Consumption	18W
Driving Mode	Constant Current IC
Scanning Mode	1/30
Horizontal Viewing Angle	140
Vertical Viewing Angle	120
Brightness	900
Grey Scale	16bit
Refresh Rate	≥3840
Cabinet Resolution	240×180
Cabinet Max Consumption	75
Cabinet Average Power Consumption	25
Cabinet Size	400×300
Cabinet Weight(kg)	4.3KG
Cabinet Thickness	85mm
Cabinet Material	Die-casting Aluminum
Color	>16.7
Input Voltage	AC 110V~220V +/-10%
Frame Frequency	≥60
Protection Level	IP45
Working Temperature()	-20° -+65°
Storage Humidity Range(RH)	40%~60%
Life Span(H)	100,000 hours

Cabinet

Aging Test





8618888888888



andy@gmail.com



highbrightnessleddisplay.com

Room 402. Dongbao Building, No. 19 Dongbao Road, Songjiang, Shanghai 201613, China