

Fixed installation Series

Guangzhou JunChen Group purchase Co.,Ltd

Address:303A,No.6-2 ,Yagang Middle Road, ShiMen Street, Baiyun District Guangzhou City, Guangdong Province, China.

Tel/whatsapp/Mob:+8618818901997 Webiste:<https://junchen-screen.en.made-in-china.com/>

CERTIFICATE OF COMPLIANCE

Certificate Number: 20160706-E348865
Report Reference: E348865-20160706
Issue Date: 2016-JULY-06

Issued to: GUANGZHOU JUNCHEN GROUP PURCHASE CO.,LTD
10 Bldg
Huanglian Jitian Industrial Park
Xixiang, Baoan
Shenzhen, Guangdong 518128 CHINA

This is to certify that representative samples of COMPONENT - WIRING, PRINTED Single layer printed wiring boards: MYD-1A.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 796, Printed-Wiring Boards.
Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.

Recognized components are incorporated in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL, LLC.

Look for the UL Certification Mark on the product.

 UL
Member of Underwriters Laboratories Inc.
www.ul.com



Shenzhen Circle Testing Certification Co., Ltd.
Unit 101 Building 1 Dongqiangping
Sci-Tech Park,Huaxiang Road,
Longhua District,Shenzhen,
Guangdong, China
Tel: 400-188-1878
E-mail: service@q-cert.com
Certificate Search: www.q-cert.com

DECLARATION OF CONFORMITY

Certificate No.: CTC20191818C
Applicant: Guangzhou JunChen Group purchase Co.Ltd
Address: No.9, The third Industrial Zone of Nan-Gang, Tangzou, Shiyao, Baoan District, Shenzhen, China
Manufacturer: Guangzhou JunChen Group purchase Co.Ltd
Address: No.9, The third Industrial Zone of Nan-Gang, Tangzou, Shiyao, Baoan District, Shenzhen, China
Product Name: LED module & display
Trademark: 
Model Number: P1,267
Additional models: P0,8,P1,0,P1,25,P1,267,P1,49,P1,583,P1,5625,P1,667,P1,875,P1,83, P1,923, P2,0,P2,5,P2,64,P2,94,P3,P3,33,P3,91,P4,P4,81,P5,P5,95,P6, P6,25,P6,67,P7,82,P8,P8,325,P10,P12,P12,5,P14,P15,625,P16,P16,25, P20,P25,P31,25,P40,P50,P60,P100

Test Standard: IEC 62321-2:2008 IEC 62321-4:2013 IEC 62321-6:2015 IEC 62321-7:2017 IEC 62321-8:2013 IEC 62321-9:2015 IEC 62321-10:2017

Report No.: CTC20191818C

The EUT described above has been tested by us and found in compliance with the council Directive 2015/863/EU(RoHS 2.0) at last amended by Directive(EU) 2017/2102. It is only valid in connection with the test.

Date of Issue: Jan. 12, 2021



RoHS



Shenzhen Circle Testing Certification Co., Ltd.
Unit 101 Building 1 Dongqiangping
Sci-Tech Park,Huaxiang Road,
Longhua District,Shenzhen,
Guangdong,China
Tel: 400-188-1878
E-mail: service@q-cert.com
Certificate Search: www.q-cert.com

DECLARATION OF CONFORMITY

Certificate No.: CTC20191818C
Applicant: Guangzhou JunChen Group purchase Co.Ltd
Address: No.9, The third Industrial Zone of Nan-Gang, Tangzou, Shiyao, Baoan District, Shenzhen, China
Manufacturer: Guangzhou JunChen Group purchase Co.Ltd
Address: No.9, The third Industrial Zone of Nan-Gang, Tangzou, Shiyao, Baoan District, Shenzhen, China
Product Name: LED display
Trademark: 
Model Number: P1,267
Additional Model: P0,8,P1,0,P1,25,P1,267,P1,49,P1,583,P1,5625,P1,667,P1,875,P1,83, P1,923, P2,0,P2,5,P2,64,P2,94,P3,P3,33,P3,91,P4,P4,81,P5,P5,95,P6, P6,25,P6,67,P7,82,P8,P8,325,P10,P12,P12,5,P14,P15,625,P16,P16,25, P20,P25,P31,25,P40,P50,P60,P100

Test Standard: EN 55032:2015, EN 55035:2017
EN 61000-3-2:2015, EN 61000-3-3:2013+A1:2019

Report No.: CTC20191818C

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

Date of Issue: Jan. 12, 2021



CE



Registration No. 0191890502958-05/00



ZRX

**QUALITY MANAGEMENT SYSTEM
CERTIFICATE**

The certificate information is available on the ZRX website: www.zrx.com.cn
This is to certify that the quality management systems of
GUANGZHOU JUNCHEN GROUP PURCHASE CO., LTD
with the base of local code GB/T19001-2016/ISO9001:2015
has fully complied with the requirements of the ISO 9001:2015 standard.
The certificate is valid for the following scope:
**Which is in conformity with
GB/T19001-2016/ISO9001:2015**
This certificate covers the following scope of
The assembly and selling of the LED display screen within its qualifications

This certificate will not remain valid unless and until the certified customers accept at least once a year an audit and annually within the validity period of the certificate and the surveillance audit conforming plans is affixed to the designated place on the certificate. Please login www.zrx.com.cn for this certificate validity status.

Issue Date: 12. 18. 2019 Expiration Date: 12. 17. 2022



ZRX
1820501



IAF



CNAS
1820501

ZRX Quality Management System Certification Co., Ltd.
No. 100, Zhongyuan Road, Longhua District, Shenzhen, Guangdong, China
Tel: +86 755 8168 8888 Fax: +86 755 8168 8889 Email: zrx@zrx.com.cn
www.zrx.com.cn

Indoor Fixed Installation Series-cabinet 960x960mm

Features:

1. Iron cabinet with lock structure for easy assembly and time saving installation
2. Modular design for easy installation, disassembly, and simple maintenance.
3. New structure design suitable for indoor installation, meeting hoisting and racking requirements.
4. Excellent heat dissipation design with no external fan or air conditioner required, ensuring low noise.
5. Low power consumption for cost-saving operation.



Product Parameters

Product	P2.5	P3	P4	P5	P6	P10
Pixel pitch	2.5mm	3mm	4mm	5mm	6mm	10mm
Module size	320mm*160mm	192mm*192mm	80*40mm	320mm*160mm	192mm*192mm	320mm*160mm
Scan mode	1/16scan	1/16scan	1/10scan	1/8scan	1/8scan	1/2scan
Package mode	SMD1415	SMD1921	SMD1921	SMD1921	SMD3535	SMD3535
Pixel resolution	128dots(W)*64dots(H)	64dots(W)*64dots(H)	20dots(W)*10dots(H)	64dots(W)*32dots(H)	32dots(W)*32dots(H)	32dots(W)*16dots(H)
Drive type	Constant drive (IC:MBI5124/ICN2153)					
Color Configuration	SMD 3 in 1 1R1G1B					
Control system	Nova star					
Input Voltage	AC220V/50Hz or AC110V/60Hz					
Average Power consumption	330W/m ²					
Cabinet size	960mm*960mm					
Pixel resolution	384dots(W)*384dot(H)	320dots(W)*320dots(H)	240dots(W)*240dots(H)	192dots(W)*192dots(H)	160dots(W)*160dots(H)	96dots(W)*96dots(H)
Pixel denisty	160000dots/m ²	111111dots/m ²	62400dots/m ²	40000dots/m ²	27777dots/m ²	10000dots/m ²
Material	Metal (Aluminum optional)					
LED	Kinglight/ Nationstar					
Refresh Rate	1920/3840hz					
Colors	549 Billion					
Brightness	≥1200cd/m ²					
Life span	≥100,000 hours					
IP rating(Front/Rear)	IP34					
Min. Viewing Distance	≥2.5m	≥3m	≥4m	≥5m	≥6m	≥10m
View Angle	160°(W) 120°(H)					
Temperature-operating	-30°C ~ +60°C					
Humidity-operating	10%-95%					
Source compatibility	AV,DVI,HDMI,SDI,S-Video,DP etc					
Thickness	85mm					

Application

Name:P2.5 Indoor LED Display

Size:Customized size

Application: Fixed installation for school

Function: High definition, High brightness,Full color



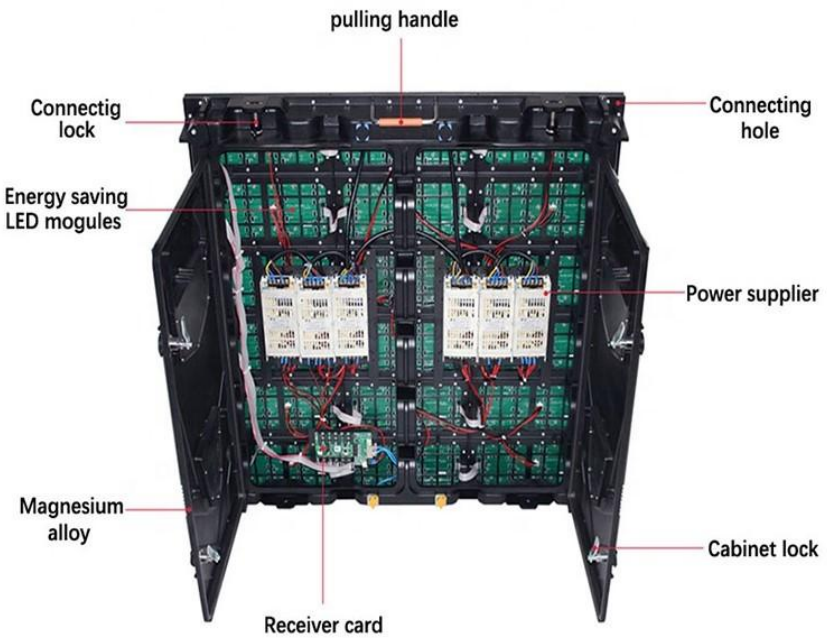
Name:P2.5 Indoor LED Display

Size:Customized size

Application: Fixed installation for television studio

Function: High definition, High brightness,Full color

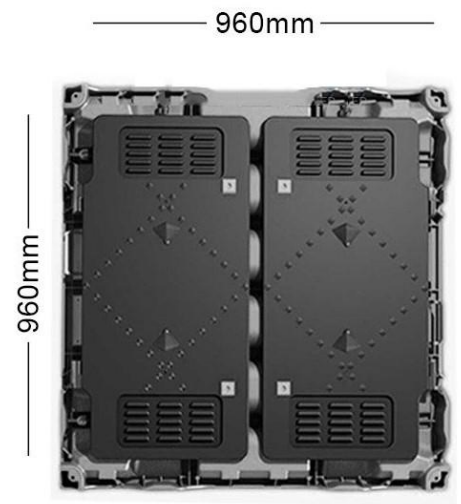
Details images



SPARE PARTS



Power Plug Indicator Light Connecting Piece Signal Plug Network Cable Flight Case



Project case



WHY CHOOSE US



HIGH QUALITY

The company manages production according to ISO9001 standards, and the products are aged for 48-72 hours to ensure quality.



COMPETITIVE PRICE

Same amount but cheaper 3%6-12%, We believe: high quality + competitive price, leading long-term cooperative relationship



OCCUPATION

With 10 years of experience in the LED industry, the company has 5 senior design engineers and 5 after-sales service engineers to solve all your worries.



IMMEDIATE DELIVERY

Monthly production capacity of 5000 square meters
10000pcs indoor LED modules in stock per month
Ensure on-time delivery



REAL-TIME SERVICE

Local support from regional distributors On-site training from factory engineers 7/24 online support



Service

Quality: we have a strict quality control system. All displays will undergo aging tests for 24hours at least.

Logo : your logo can be printed on the cabinet

Package: support for wooden package and flight case both.

MOQ: we accept sample order in small sqm , such as 2sqm , 4sqm.

Warranty: 3 years , free spare parts & free technical support

Lead time: 12 days after initial payment deposited

Payment method: TT, Western Union

