

Outdoor Fixed LED Display

Guangzhou JunChen Display Technology Co., Ltd.

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

Contact: Junchen Tel/whatsapp/Mob: +86 18818901997 Webiste: www.jcdisplay.com

henzhen ZKT Technology Co., Ltd. 1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Avenue, Fuhai Street, Bao'an District, Shenzhen, China



Certificate of Compliance

Certificate Number: ZKT-25063014978C

Guangzhou JunChen Display Technology Co.,Ltd Certificate's 209-213, No. 59 Yagang Middle Road, Baiyun District, **Guangzhou City**

Guangzhou JunChen Display Technology Co.,Ltd 209-213, No. 59 Yagang Middle Road, Baiyun District,

Guangzhou City

Trade Mark

Certificat

證明書

Сертификат

Certificate

LED COB DISPLAY

P0.6, P0.7, P0.9, P1.25, P1.53, P1.56, P1.86, P1.876, P1.95, P2, P2.5, P2.604, P2.976, P3, P3.076, P3.75, P3.91, P3.91-7.82, P2.6-5.8, P4, P4.81, P4.75, P5, P5.33, P5.9, P6, P6.67, P8, P10, P10.4, P12.5, P15.625, P16, P20, P25, P31.25, P50

EN 55032:2015/A11:2020/A1:2020, EN 55035:2017/A11:2020. EN IEC 61000-3-2:2019/A1:2021/A2:2024.

EN 61000-3-3:2013/A1:2019/A2:2021, EN 61000-4-2:2009, EN IEC 61000-4-3:2020 EN 61000-4-4:2012, EN 61000-4-5:2014/A1:2017, EN IEC 61000-4-6:2023. EN 61000-4-8:2010. EN IEC 61000-4-11:2020

This Attestation of Compliance is issued on a voluntary basis for electrical equipment below the voltage limits of EMC Directive 2014/30/EU. The essential requirement are fulfilled accordingly based on the technical specifications applicable at the time of issuance. Se also notes overleaf. It is only valid in connection with the test report number ZKT-25063014978F



This Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentioner oduct. It does not imply an assessment of the whole product and relevant. Directives to be observed

Shenzhen ZKT Technology Co. Ltd. 1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Avenue, Fuhai Street, Bao'an District, Shenzhen, China



Certificate of Compliance

Cartificate Number: 7KT-25063014977C

Guangzhou JunChen Display Technology Co.,Ltd Holder 209-213, No. 59 Yagang Middle Road, Baiyun District.

Guangzhou City

209-213, No. 59 Yagang Middle Road, Baiyun District,

rade Mark

Certificat

證明書

Сертификат

Certificate -

Product LED COB DISPLAY Model(s)

P0.6 P0.7 P0.9 P1.25 P1.53 P1.56 P1.86 P1.876 P1.95 P2 P2.5 P2.604 P2.976 P3 P3.076 P3.75 P3.91 P3.91-7.82 P2.6-5.8 P4 P4.81 P4.75 P5 P5.33 P5.9 P6 P6.67 P8 P10 P10.4 P12.5 P15.625 P16 P20 P25 P31.25 P50

Test Standard : EN IEC 62368-1:2024+A11:2024

This Attestation of Compliance is issued on a voluntary basis for electrical equipment below the voltage limits of Low Voltage Directive 2014/35/EU. The essential requirement are fulfilled accordingly based on the technical specifications applicable at the time of issuance. See also notes overleaf. It is only valid in connection with the test report number: ZKT-25063014977S





his Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Directives to be observed

Shenzhen ZKT Technology Co., Ltd. 1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Avenue Fuhai Street, Bao'an District, Shenzhen, China



SUPPLIER'S DECLARATION OF CONFORMITY

Certificate Number: ZKT-25063014979C

Certificate's : Guangzhou JunChen Display Technology Co.,Ltd 209-213, No. 59 Yagang Middle Road, Baiyun District,

Guangzhou JunChen Display Technology Co.,Ltd 209-213, No. 59 Yagang Middle Road, Baiyun District Guangzhou City

Trade Mark

Product LED COR DISPLAY

Model(s)

KI0

Certificat

明書

た。

Сертификат

Certificate –

P0.6, P0.7, P0.9, P1.25, P1.53, P1.56, P1.86, P1.876, P1.95, P2, P2.5, P2.604, P2.976, P3. P3.076, P3.75, P3.91, P3.91-7.82, P2 6-5 8 P4 P4 81 P4 75 P5 P5 33 P5 9 P6 P6 67 P8 P10 P10.4, P12.5, P15.625, P16, P20, P25, P31.25, P50

ANSI C63.4:2014

This Attestation of Compliance is issued on a voluntary basis for electrical equipment below the voltage limits of FCC standard. The essential requirement are fulfilled accordingly based on the technical specifications applicable at the time of issuance. See also notes overleaf. It is only valid in connection with the test report number: ZKT-25063014979E





product. It does not imply an assessment of the whole product and relevant . Directives to be observed 2 +86-400 000 9970 # +86-755-22336688 Zkt@zkt-lab.com @ www.zkt-lab.com

Shenzhen ZKT Technology Co., Ltd. 1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Fuhai Street, Bao'an District, Shenzhen, China



Certificate of Compliance

Cortificate Number: ZKT-25063014980

Guangzhou JunChen Display Technology Co.,Ltd

209-213,No. 59 Yagang Middle Road,Baiyun District, Guangzhou City

Certificat Guangzhou JunChen Display Technology Co.,Ltd Manufacturer 209-213,No. 59 Yagang Middle Road, Baiyun District,

Product LED COB DISPLAY Model(s) PO 6 PO 7 PO 9 P1 25 P1 53 P1 56 P1 86 P1 876 P1 95 P2

> P2 5 P2 604 P2 976 P3 P3 076 P3 75 P3 91 P3 91-7 82 P2.6-5.8 P4 P4.81 P4.75 P5 P5.33 P5.9 P6 P6.67 P8 P10 P10.4 P12.5 P15.625 P16 P20 P25 P31.25 P50 IEC 62321-3-1-2013 IEC 62321-4-2013+A1-2017 IEC 62321-5:2013, IEC 62321-6:2015, IEC 62321-7-1:2015, IEC

The following products have been tested by us and found in conformity with the (RoHS) irective 2011/65/EU Annex II amending Annex (EU)2015/863 and amending Annex (EU)2017/2102. It is possible to use CE Marking to demonstrate the conformity with this Directive.It is only valid in connection with the test report number: ZKT-25063014980R.

62321-7-2:2017, IEC 62321-8:2017

RoHS

明書

兣



reduct. It does not imply an assessment of the whole product and relevant. Directions to be observe 2 +86-400 000 9970 \$\display +86-755-22336688 \subseteq zkt@zkt-lab.com \$\infty \text{ www.zkt-lab.com}\$



Product Parameters-cabinet 960x960mm

Pixel Pitch	2.5mm	4mm	5mm	6mm	6.67mm	8mm	10mm
Module Size	320mm*160mm 192mm*192mm 320mm*160mm						
Scan Mode	1/16scan	1/10scan	1/8scan	1/8scan	1/6scan	1/5scan	1/2scan
Package Mode	SMD1415	SMD1921	SMD1921	SMD3535	SMD3535	SMD3535	SMD3535
Pixel Resolution	128dots(W)*64dots(H)	80dots(W)*40dots(H)	64dots(W)*32dots(H)	32dots(W)*32dots(H)	48dots(W)*24dots(H)	40dots(W)*20dots(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/m²						
Cabinet Size	960mm*960mm						
Pixel Resolution	384dots(W)*384dots(H)	240dots(W)*240dots(H)	192dots(W)*192dots(H)	160dots(W)*160dots(H)	144dots(W)*144dots(H)	120dots(W)*120dots(H)	96dots(W)*96dots(H)
Pixel Denisty	160000dots/m²	62500dots/m²	40000dots/m²	27777dots/m²	22500dots/m²	15625dots/m²	10000dots/m²
Material	Metal (Aluminum optional)						
LED	Kinglight/ Nationstar						
Refresh Rate	1920/3840hz						
Colors	549 Billion						
Brightness	≥5000cd/m²						
Life Span	≥100,000 hours						
IP Rating(Front/Rear)	IP65						
Min. Viewing Distance	≥2.5m	≥4m	≥5m	≥6m	≥6.67m	≥8m	≥10m
View Angle	160°(W) 120°(H)						
Temperature-operating	-30℃~+60℃						
Humidity-operating	10%-95%						
Source Compatibility	AV,DVI,HDMI,SDI,S-Video,DP etc						
Thickness	145mm						



Product Parameters-cabinet 768x768mm

Pixel pitch	3mm	4mm	8mm			
Module size	192mm*192mm	320mm*160mm				
Scan mode	1/16scan	1/10scan	1/5scan			
Package mode	SMD1921	SMD1921	SMD3535			
Pixel resolution	64dots(W)*64dots(H)	80dots(W)*40dots(H)	40dots(W)*20dots(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/m²					
Cabinet size	768mm*768mm					
Pixel resolution	256dots(W)*256dots(H)	192dots(W)*192dots(H)	96dots(W)*96dots(H)			
Pixel denisty	111111dots/m ²	62500dots/m²	15625dots/m²			
Material	Metal (Aluminum optional)					
LED	Kinglight/ Nationstar					
Refresh Rate	1920/3840hz					
Colors	549 Billion					
Brightness	≥5000cd/m²					
Life span	≥100,000 hours					
IP rating(Front/Rear)	IP65					
Min. Viewing Distance	≥3m	≥4m	≥8m			
View Angle	160°(W) 120°(H)					
Temperature-operating	-30℃~+60℃					
Humidity-operating	10%-95%					
Source compatibility	AV,DVI,HDMI,SDI,S-Video,DP etc					
Thickness	85mm					



Product Description-cabinet 960x960mm

- Front and rear maintenance
- Cabinet: metal cabinet, about 38 kg/pcs
- Waterproof design, IP65
- Highly customizable for outdoor fixed installation projects
- High contrast





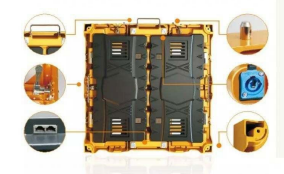


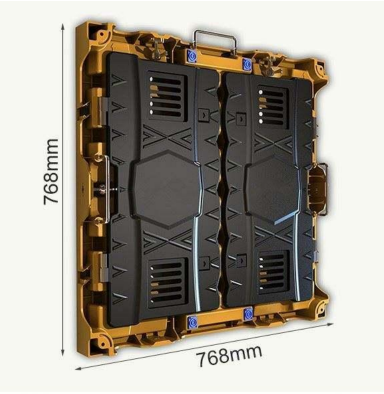


Product Description-cabinet 768x768mm

- Front and rear maintenance
- Cabinet: die-casting aluminum, about 25 kg/pcs
- Waterproof module, double waterproof design, IP65
- Fanless, noiseless
- Great heat dissipation, AC is not needed
- Energy saving, max power consumption 330W/sqm







Product Details

















Seamless Splicing



Low consumption

Intelligent dimming







Quality module

Anti-high and low temperature

Support customization



Application-cabinet 960x960mm



Roadside billboard



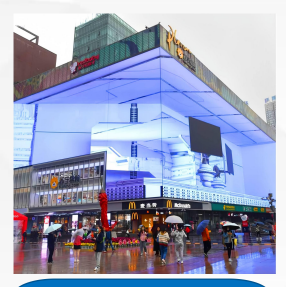
Match display



Shopping mall wall



Large-scale exhibition



Naked eye holography 3D



Commercial advertisement



Application-cabinet 768x768mm



Welcome display



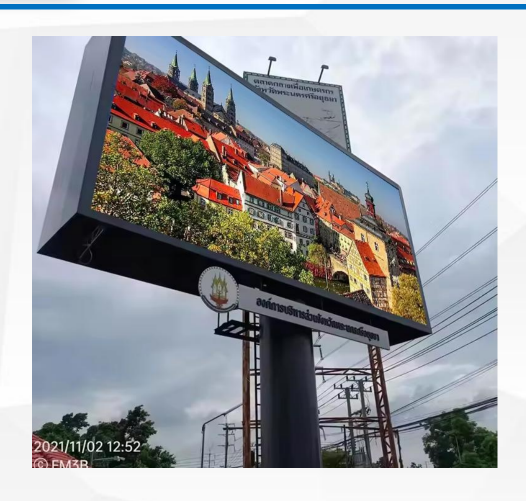
Match display

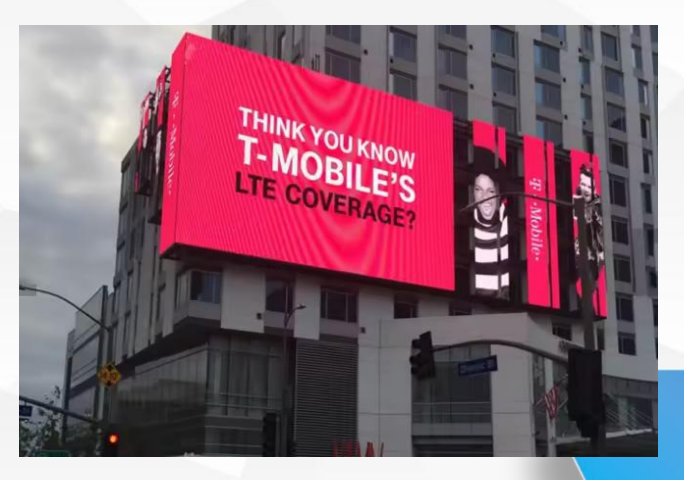


Architectural decoration



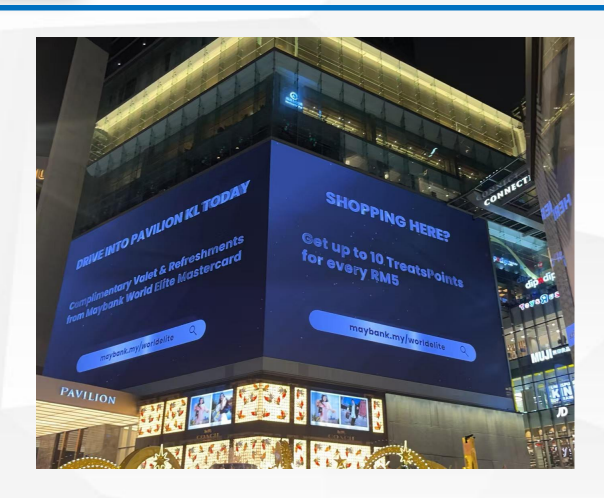
Roadside billboard

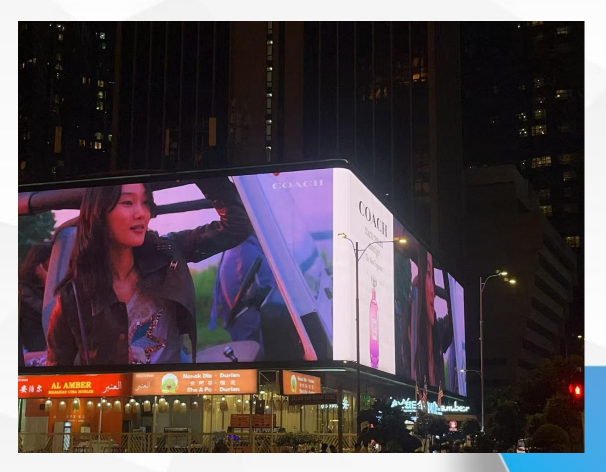


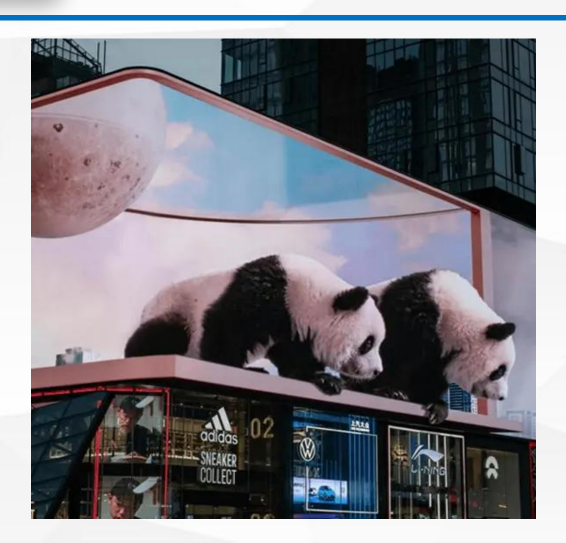


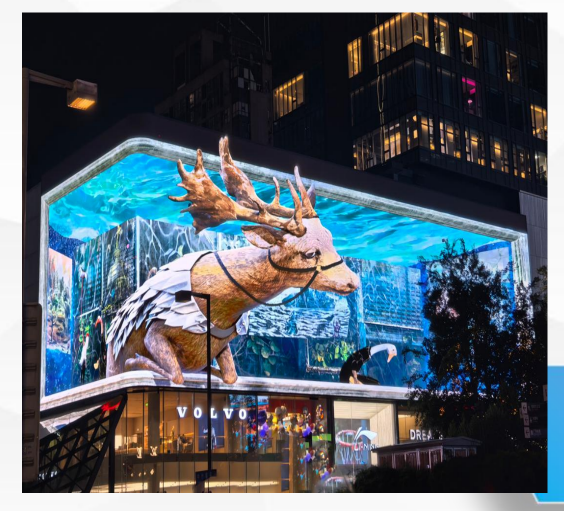












Service

- 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 1sqm, 2sqm.
- Warranty: 3 years, free spare parts & free technical support
- Lead time: 12 days after initial payment depsoited
- Payment method: TT, Western Union



