

Transparent Film LED Screen

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

1/F, No. 101, Building B, No. 6, Tangwei Community Industrial A Fuhai Street, Bao'an District, Shenzhen, China **Certificate of Compliance** Certificate Number: ZKT-25063014978C

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

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

Trade Mark Product

Manufacturer

舢

蔷

Сертификат

Certificate

: LED COB DISPLAY Model(s)

DO 6 DO 7 DO 9 D1 25 D1 53 D1 56 D1 86 D1 876 D1 95 D2 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 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 6:2014/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 ocordingly 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-25063014978F



roduct. It does not imply an assessment of the whole product and relevant. Directives to be observed oduct. It does not imply an assessment of the whole product and relevant. Directives to be observed.

Fuhai Street, Bao'an District, Shenzhen, China **Certificate of Compliance** Cartificate Number: 7KT-25063014977C Certificate's : Guangzhou JunChen Display Technology Co.,Ltd Certificat 209-213, No. 59 Yagang Middle Road, Balyun District, **Guangzhou City** Manufacturer : Guangzhou JunChen Display Technology Co.,Ltd 209-213, No. 59 Yagang Middle Road, Baiyun District, Trade Mark 證明書 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 Tost Standard . FN 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

notes overleaf. It is only valid in connection with the test report number: ZKT-25063014977S.

ccordingly based on the technical specifications applicable at the time of issuance. See also

1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Ave

henzhen ZKT Technology Co., Ltd. 1/F. No. 101. Building R. No. 6. Tangwei Community Industrial Avenue Fuhai Street Ban'an District Shenzhen China 平 SUPPLIER'S DECLARATION OF CONFORMITY Certificate Number: ZKT-25063014979C Guangzhou JunChen Display Technology Co.,Ltd Cartificate's 209-213, No. 59 Yagang Middle Road, Baiyun District, Certificat Guangzhou JunChen Display Technology Co.,Ltd 209-213, No. 59 Yagang Middle Road, Balyun District, Guangzhou City Trade Mark : LED COB DISPLAY Product Model(s) 證明書 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 ECC Part 15 B ANSI C63.4:2014 Сертификат 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. Certificate



This Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentioned duct. It does not imply an assessment of the whole product and relevant . Directives to be observed. 全+86-400 000 9970 = +86-755-22339688 ⊠ zkt@zkt-lab.com € www.zkt-lab.com

Shenzhen ZKT Technology Co., Ltd. 1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Avenu Eubai Street Bac'so District Shenshen China

Certificate of Compliance

Certificate Number: ZKT-25063014980C

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

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

Trade Mark LED COB DISPLAY Product 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 IFC 62321-3-1-2013, IFC 62321-4-2013+A1-2017, IFC

62321-5:2013, IEC 62321-6:2015, IEC 62321-7-1:2015, IEC 62321-7-2:2017 IEC 62321-8:2017 The following products have been tested by us and found in conformity with the (RoHS) Directive 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-25053014980R.

RoHS

Certificat

證明書

Certificate -



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



Transparent film LED display is a new display technology with high transparency, bright colours and high brightness. Extremely easy to install. No need for steel frame structure, can be attached to the glass surface.

Widely used in glass curtain wall, glass window, glass railing, transportation hub, enterprise exhibition hall, automatic doors and windows, indoor partition, hanging banner and other scenes.





Product Parameters

Product	P4-8	P6.5	P5-10	P10	P12			
Pixel pitch	4-8mm	6.5mm	5-10mm	10mm	12mm			
Module size	1200mm*256mm	996mm*208mm	960*320mm	960mm*320mm	960mm*192mm			
Display thickness	5mm	5mm	5mm	5mm	5mm			
LED Type	SMD2121	SMD2121	SMD2121	SMD2121	SMD2121			
Brightness	4000cd/m2	4500cd/m2	4500cd/m2	4500cd/m2	4500cd/m2			
Pixel Density(pixel/m²)	31250point/m2	23716dots/m2	20000dots/m2	10000dots/m2	6889dots/m2			
Transparency	65%	55%	82%	82%	85%			
Max Power	800W/m2	800W/m2	700W/m2	700W/m2	700W/m2			
Average Power	300W/m2	300W/m2	280W/m2	260W/m2	260W/m2			
Viewing Distance	4m~100m	6.5m~100m	5m~100m	10m~100m	10m~100m			
Light-emitting components	National Star							
Control system	Calet, Moses, Nova synchronous/asynchronous							
Input Voltage	AC100-240V(50-60HZ)							
Proteection Level	IP61							
Color Temperature(K)	6500~9500							
Refresh Rate	3840Hz							
Contrast	2000:1							
Life span	≥100,000 hours							
View Angle	H:140° V:140°							
Temperature-operating	-30°~ 65°							
Humidity-operating	10%~90%RH							

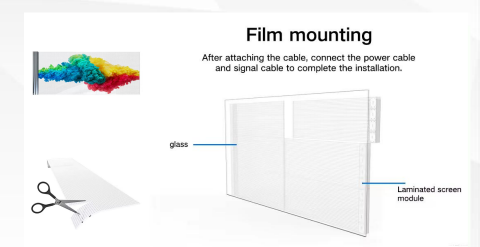


Product Parameters

Product	P16	P20	P25	P31.25	P40			
Pixel pitch	16mm	20mm	25mm	31.25mm	40mm			
Module size	960mm*256mm	960mm*320mm	960*320mm	960mm*320mm	960mm*320mm			
Display thickness	5mm	5mm	5mm	5mm	5mm			
LED Type	SMD2121	SMD2121	SMD2121	SMD2121	SMD2121			
Brightness	3000cd/m2	2500cd/m2	1800cd/m2	1000cd/m2	600cd/m2			
Pixel Density(pixel/m²)	3906dots/m2	2500dots/m2	1600dots/m2	1024dots/m2	625dots/m2			
Transparency	88%	90%	90%	92%	95%			
Max Power	300W/m2	280W/m2	280W/m2	280W/m2	280W/m2			
Average Power	150W/m2	120W/m2	120W/m2	120W/m2	120W/m2			
Viewing Distance	16m~100m	20m~100m	20m~100m	20m~100m	20m~100m			
Light-emitting components	National Star							
Control system	Calet, Moses, Nova synchronous/asynchronous							
Input Voltage	AC100-240V(50-60HZ)							
Proteection Level	IP61							
Color Temperature(K)	6500~9500							
Refresh Rate	3840Hz							
Contrast	2000:1							
Life span	≥100,000 hours							
View Angle	H:140° V:140°							
Temperature-operating	-30°~ 65°							
Humidity-operating	10%~90%RH							



- 1. Light weight, no pressure on glass
- 2.High permeability, does not affect viewing line of sight, permeability is as high as 85% or more
- 3.It can be bent and cut without size restrictions and can be flexibly customized according to customer needs;
- 4.Horizontal and vertical viewing angles of 140° , wide viewing range, no blind spots and no color cast
- 5. Easy to install, just attach it directly to the glass surface
- 6. Needle tip cooling principle, strong heat dissipation, no need for fans, air conditioners or separate cooling systems.





Application







Project Case





Project Case





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 depsoited

Payment method: T/T, Western Union

