

# Taxi Top 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.icdisplay.com

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



品区

Certificat

證明書

Certificate – Сертификат



Certificate Number: ZKT-25063014978C

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,

Trade Mark LED COB DISPLAY Product

Model(s)

Certificat

丰

證明

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 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 61000-4-5:2014/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. See also notes overleaf. It is only valid in connection with the test report number: ZKT-25063014978E.





This Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentions 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



#### **Certificate of Compliance**

Certificate Number: ZKT-25063014977C

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

Manufacturer : Guangzhou JunChen Display Technology Co.,Ltd

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

Trade Mark 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





This 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

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

Guangzhou City

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

Guangzhou City

Frade Mark

Product LED COB DISPLAY

Model(s)

舢

雷

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 FCC Part 15 B. Standard 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





This Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentione 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 Avenu Fuhai Street, Bao'an District, Shenzhen, China



#### **Certificate of Compliance**

Certificate Number: ZKT-25063014980C

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

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

Guangzhou City

Trade Mar LED COB DISPLAY

Certificat

明書

た。

Сертификат

rtificate

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

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

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 (ELI)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-25063014980F

RoHS



This 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 



The Taxi Top LED screen is a car roof sign for taxis, primarily installed on various vehicles such as cabs, cars, and buses as terminal carriers. It is constructed from an energy-saving LED module that boasts higher brightness, a dynamic program, an extended service life, and a more flexible way to update advertisements.

As a new transmitter in the mobile media field, it can display advertisements in an innovative and attractive manner, ensuring that your advertisements are seen by a vast audience.



## Product Parameters

Pixel Pitch	2.5T	<b>3</b> T	<b>4</b> T	5T
Pixel Pitch	2.5mm	3mm	4mm	5mm
Cabinet Size	960mm x 320mm	960mm x 320mm	960mm x 320mm	960mm x 320mm
Module Size	320mm x 160mm	320mm x 160mm	320mm x 160mm	320mm x 160mm
Screen Weight	20KG/PCS	20KG/PCS	20KG/PCS	20KG/PCS
Cabinet Resolution	384 x 128 dots	312 x 104 dots	240 x 80 dots	192 x 64 dots
Max. Power Consumption	450W/m2	450W/m2	450W/m2	450W/m2
Brightness	≥4,500 cd/m2	≥4,500 cd/m2	≥5,000 cd/m2	≥5,000 cd/m2
Refresh Rate	≥3840Hz	≥1,920Hz	≥1,920Hz	≥1,920Hz

## Product Features

- The product is designed to offer high reliability. Our advertising is available 24/7, in all weather conditions.
- The vehicle battery is sufficient to power the LED sign, reducing energy consumption.
- The product boasts high brightness, with a luminance of 5000 nit and above. Our taxi top LED sign is highly visible in sunlight.
- The device is capable of playing a variety of media resources, including text, photos, animations, and videos.
- The vehicle can be tracked and located via GPS modules.
- The high-quality acrylic cover ensures the surface of the taxi top LED sign remains clean and free from contamination.





### Installation Guidance











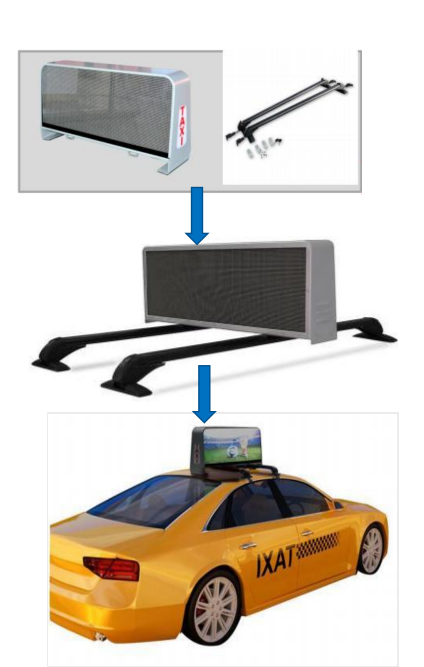






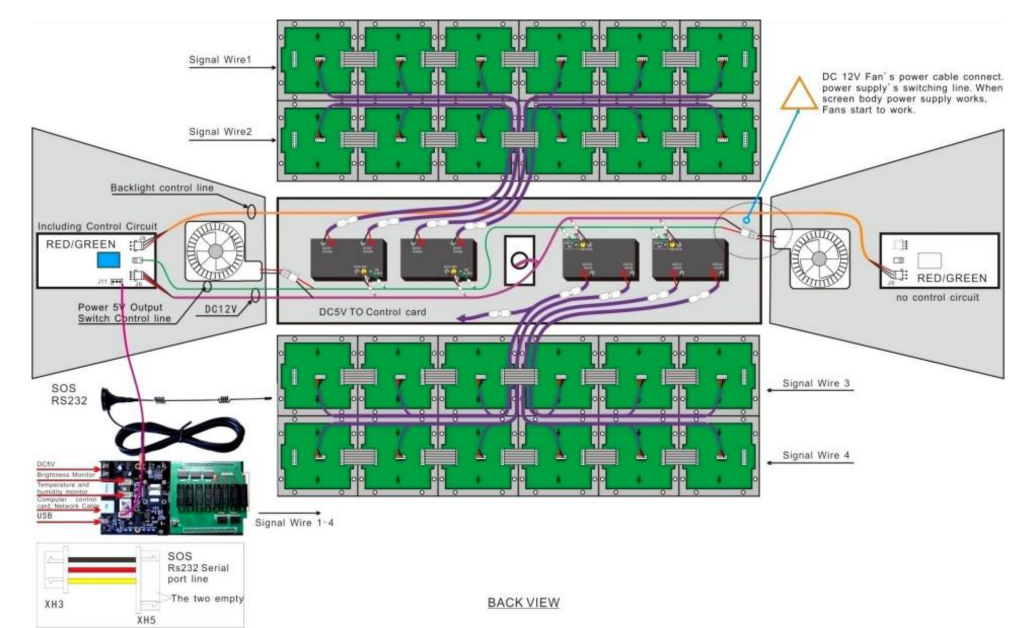


- nstall bracket, base, screws and key.
- 23 install the screen at the cental part of the bracket and make it tight.
- Oput at the top.
- **6** use the key to open the lock, pull the lock hook to the dent park of the side.
- **678** put up and down to make it tight for the hook
- turn on the sign after installaion.

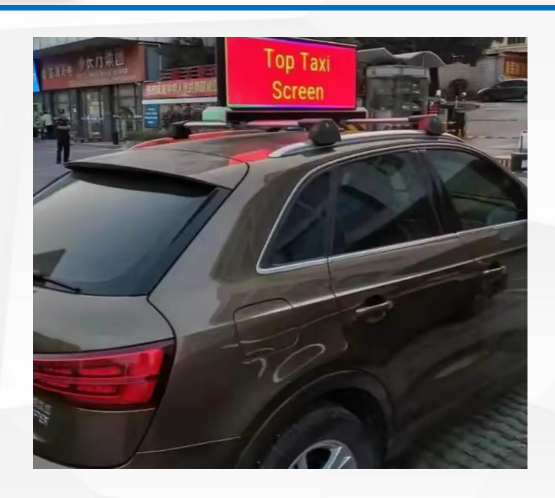


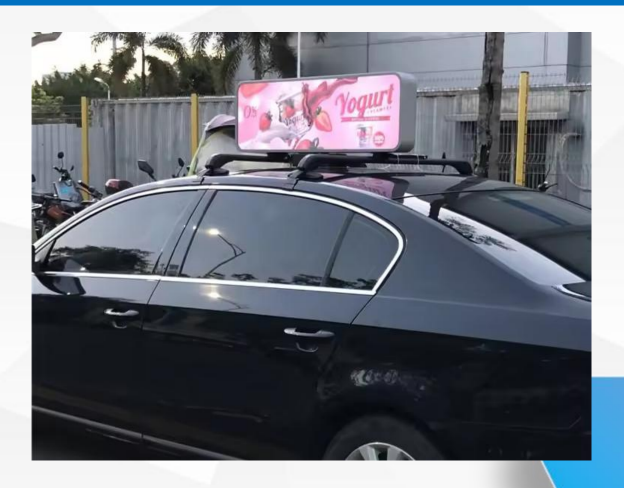


### Taxi Screen Data Cable & Power Cable Connection

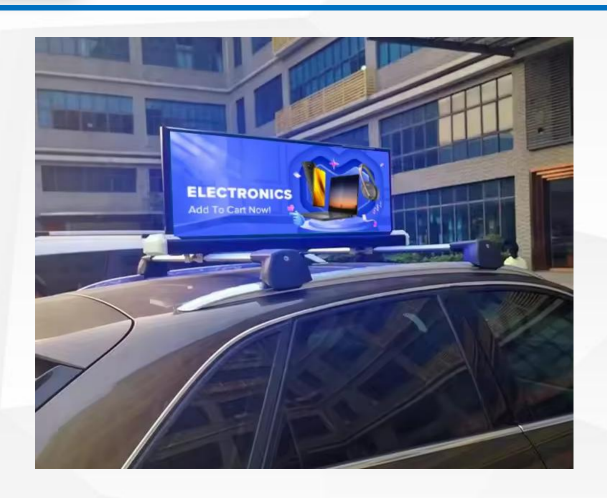


## Project Case



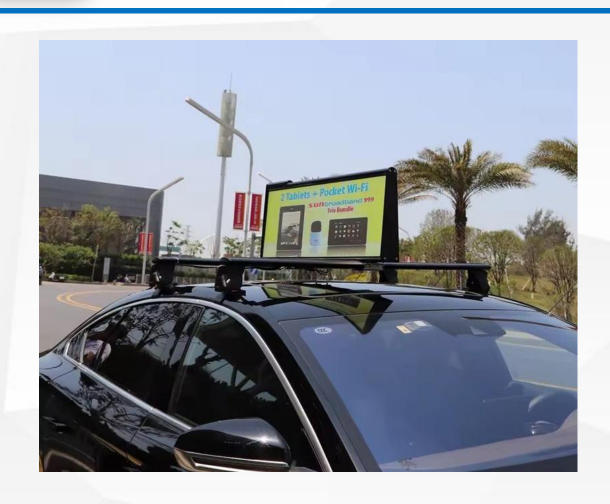


# Project Case





## 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 1pcs, 4pcs.
- Warranty: 3 years, free spare parts & free technical support
- Lead time: 12 days after initial payment depsoited
- Payment method: TT, Western Union

