





CONTENT



Company Profile



Products introduce



Products case







Company Introduction

3U VIEW is a national high-tech enterprise with over a decade of experience, 3U VIEW mainly focus on LED/LCD mobile intelligent displays terminal.







Founded in 2013, 3uview is located in Fuyong, an industrial town in the west of Shenzhen. It is a high-tech mobile smart LED display manufacturer, mainly focusing on LED/OLED mobile smart display terminals, suitable for various mobile vehicles, hotels, shopping malls and other high-end places.

3uview is committed to creating an intelligent mobile smart display ecosystem.

Provide mobile IoT display devices for global customers.

Adhering to the "craftsman spirit, excellence, and pursuit of excellent quality", create interconnection for mobile advertising and let your brand spread all over the world.







4G / GPS / WIFI / INTERNET

Cluster management,

One-click publishing, GPS Positioning







Workshops for SMT, Assembly, Aging test, Packaging etc, with total floor area more than **2000 square** meters.

26 sets of Panasonic SMT machines, capable of **30000+** monthly production.

Annual production of intelligent mobile screens is above 80000 sets.

















IATF16949 Certification

3U VIEW is The first company in China to be certified to IATF 16949 international vehicle standard system.







35 intellectual property patents

2 invention patents

20 utility model patents

7 software patents

6 product appearance patents





National Hi-tech Corporations Certificate
ISO9001 System Certification
14001 Environmental System Certification
And 3C, CE, FCC









Products & Cooperation

LED car double-sided screen, high-definition display, new trend in outdoor mobile advertising.





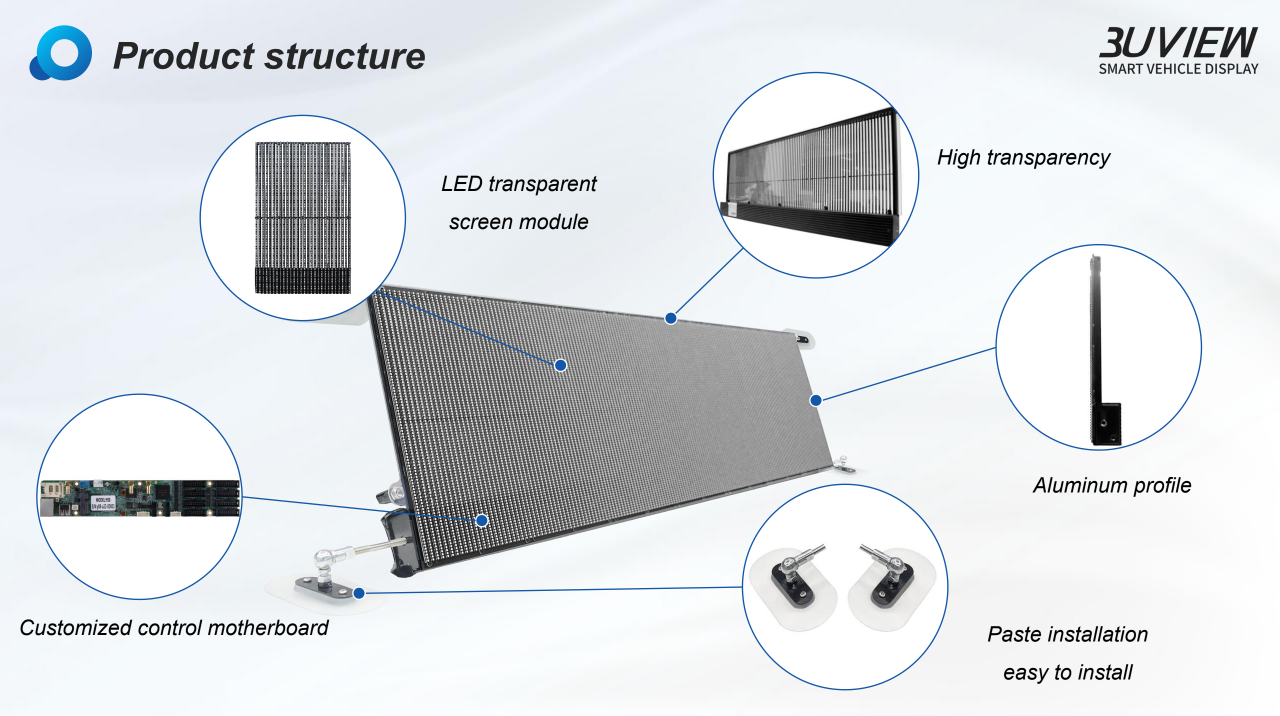




Introduction to taxi rear window LED transparent screen

Taxis and ride-hailing vehicles navigate cities, engaging with numerous pedestrians and vehicles. Installing LED advertising screens on vehicle rear windows has become a new trend, enhancing brand exposure and enabling real-time updates and personalized advertising.

At present, this trend has begun to rise in many countries and regions such as the United States, Mexico, Malaysia, Indonesia, South Korea, and the Middle East.











Adopt customized LED vehicle power supply to effectively convert the power supply on the vehicle.



The energy-saving circuit design does not affect the overall display effect and reduces power consumption.



Using energy-saving LEDs, the maximum power consumption of LED display equipment is controlled within 200W. The average power consumption is about 50W.







Using high-brightness outdoor LED lamp beads, the brightness can reach 5000 CD/m2 under daylight.



The brightness sensor can be used to automatically adjust the brightness of the LED screen according to environmental changes to maintain the best display effect at all times.











The next-generation LED car-mounted rear transparent screen adopts a translucent structural design.



The installation of the screen on the rear window does not obstruct the driver's rearview visibility.







The composite shell, featuring aluminum and iron alloy, is engineered with a shock-resistant design to guarantee sturdy installation strength.



Customized mounting structure eliminates the need for drilling holes in the vehicle body, making it suitable for driving in complex road conditions.





Utilizing advanced polymer surface coating technology, the enclosure is impervious to rust and corrosion, ensuring prolonged resilience.







The LED car rear window screen features a built-in 4G module, enabling seamless one-to-many control of the advertising platform. This facilitates synchronous updating of advertisements at any moment, ensuring convenient operation. Additionally, integration of the GPS module allows for precise scheduling of advertisements based on time and location, offering enhanced intelligence in serving media companies.







All accessories



Tighten the screw



Tighten the pasted parts



Tighten all sides



Peel off the protective layer and stick it to the window



The installation is complete









Precise advertising

Each screen can play different ads, or the same ads can be played at the same time.



Targeted delivery

You can advertise taxis in designated areas.



Group delivery

Large-scale and rapid advertising for regional grouping or vehicle grouping.





	OA2.6A	OA2.6B	OA3.4A
Pixel pitch	2.6 / 5.25mm	2.6 / 5.25mm	3.4 / 7.9mm
Resolution	168*96dots	144*96dots	96*72dots
Display size	882*250mm	756*250mm	756*250mm
Cabinet size	886*322*38mm	760*322*38mm	766*264*53mm
Brightness	4500CD/m ²	4500CD/m ²	4500CD/m ²
Average power	50W	43W	48W
Refresh	1920Hz	1920Hz	1920Hz
Weight	3.6KG	2.8KG	2.8KG
Control Way	4G + GPS + WiFi + AP + Android		

Tips: The weight, brightness, power, and refresh frequency of the above boxes may vary depending on orders and batches, and the display area size can be customized according to needs.



Some wonderful cases





Las Vegas, USA



The Irish Dublin



Poland Europe



San Francisco, USA



New York, USA



Francisco, USA

