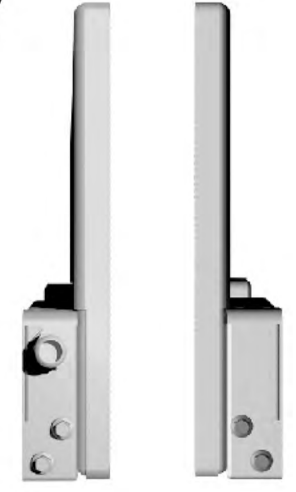


REAR WINDOW LED DISPLAY

Taxi Mobile Advertising Creates & Connects Values

3UVIEW Taxi roof(rear window / bus) LED display is designed for mobile media and advertising that connects brands to public easily and actively. With in-built WIFI/4G and GPS modules, it is intelligent and user-friendly to create values and opportunities for commercials by smart playlist and schedule in different regions.





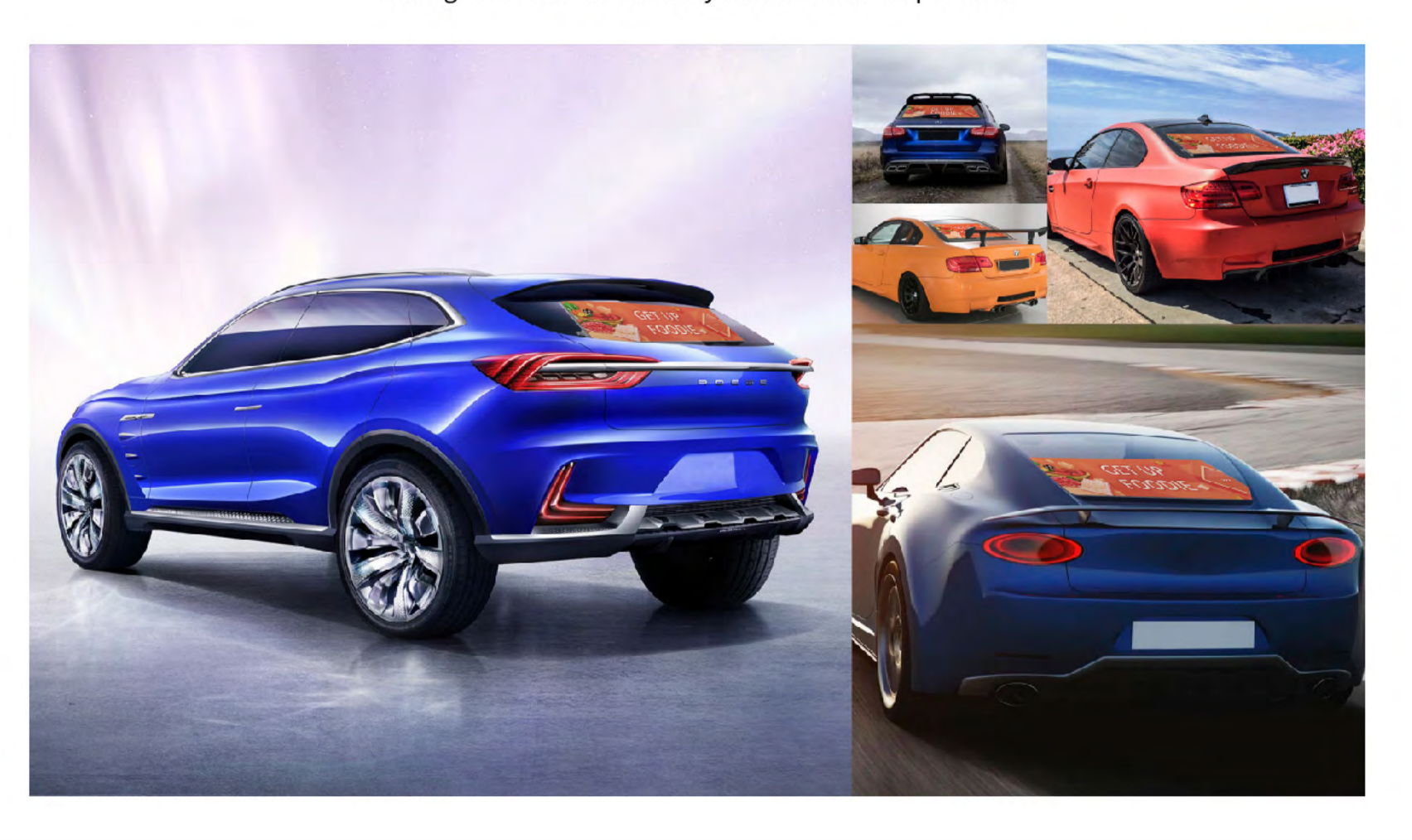
HIGH-DEFINITION DISPLAY



With small pixel pitch LEDs, 3UVIEW LED bus displays are higher resolution, and much better advertising effect; Outdoor high luminance LEDs brings the bus display brightness higher than 4500CD/m², and the display contents can be seen crystal clear during daytime.

DISPLAYS IN LARGE-SCALE AND INDIVIDUALIZED

24-hour online LED bus advertising displays can not only provide uniform look, but also individual looks for all buses, so that both the big scale and individuality as well would be possible.

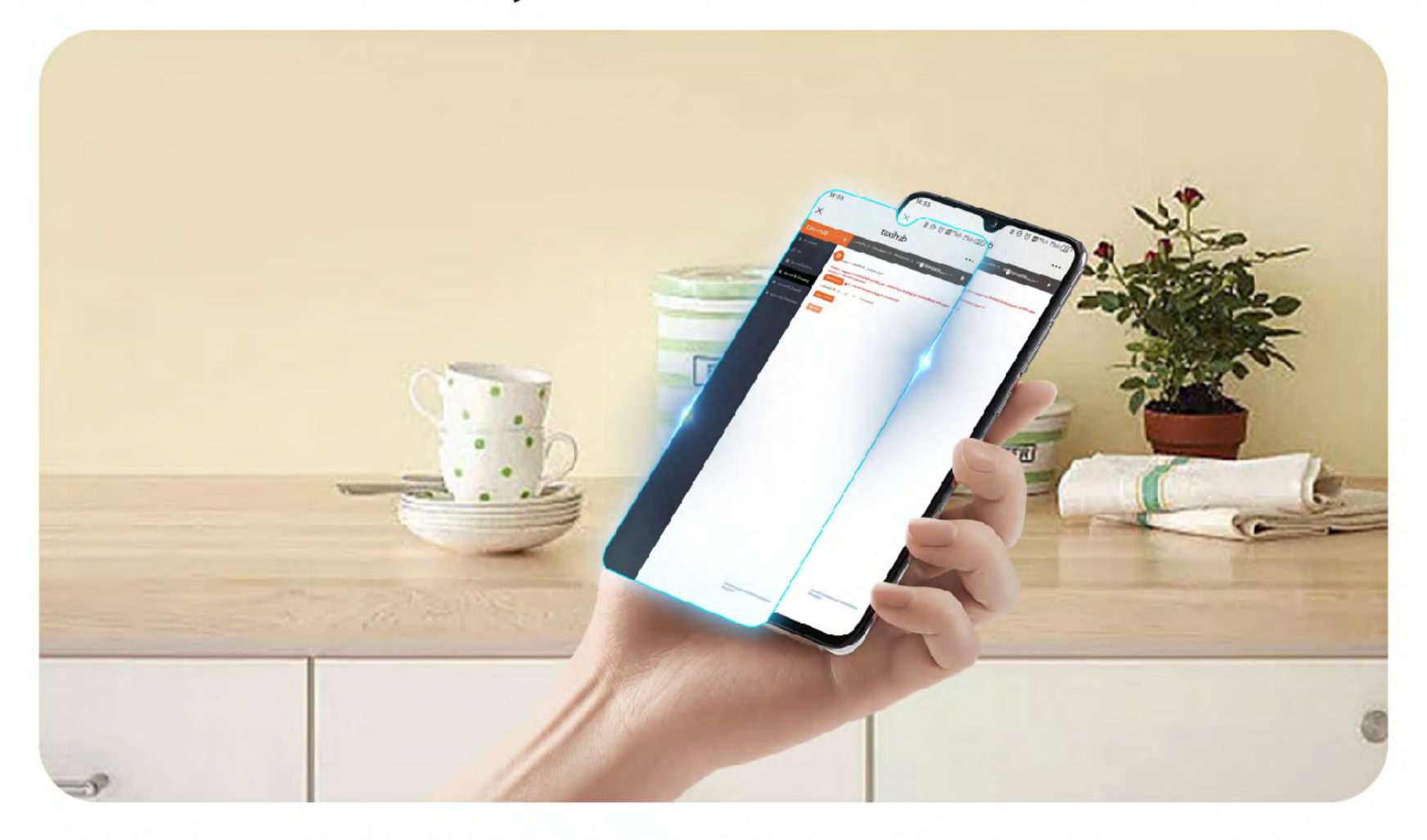




SINGLE PRESS PUBLISH

Easy operation: Text, picture, video clip to be published on App anytime; USB disk unnecessary

EASY PUBLICATION, USER-FRIENDLY MANAGEMENT



Online and direct publication with flexible customization makes the management in time and convenient, elevates the management efficiency. Big data analysis would allow for monitoring and evaluation anytime.

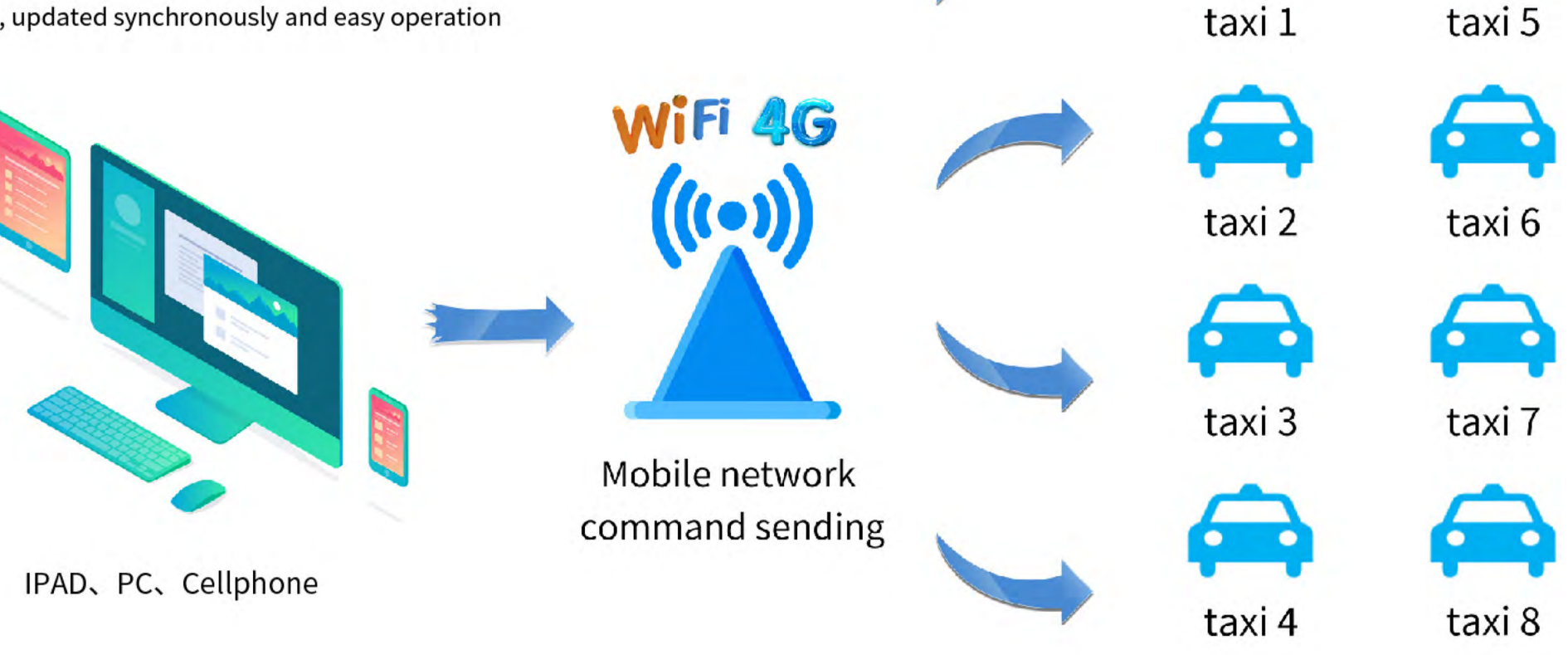
TRANSPARENT STRUCTURE, UNAFFECTED SIGHT



3UVIEW rear window LED displays adopt transparent structure design; the backward sight from rear window will not be affected in any sense.

WIRELESS CONTROL IN CLUSTER BY 4G

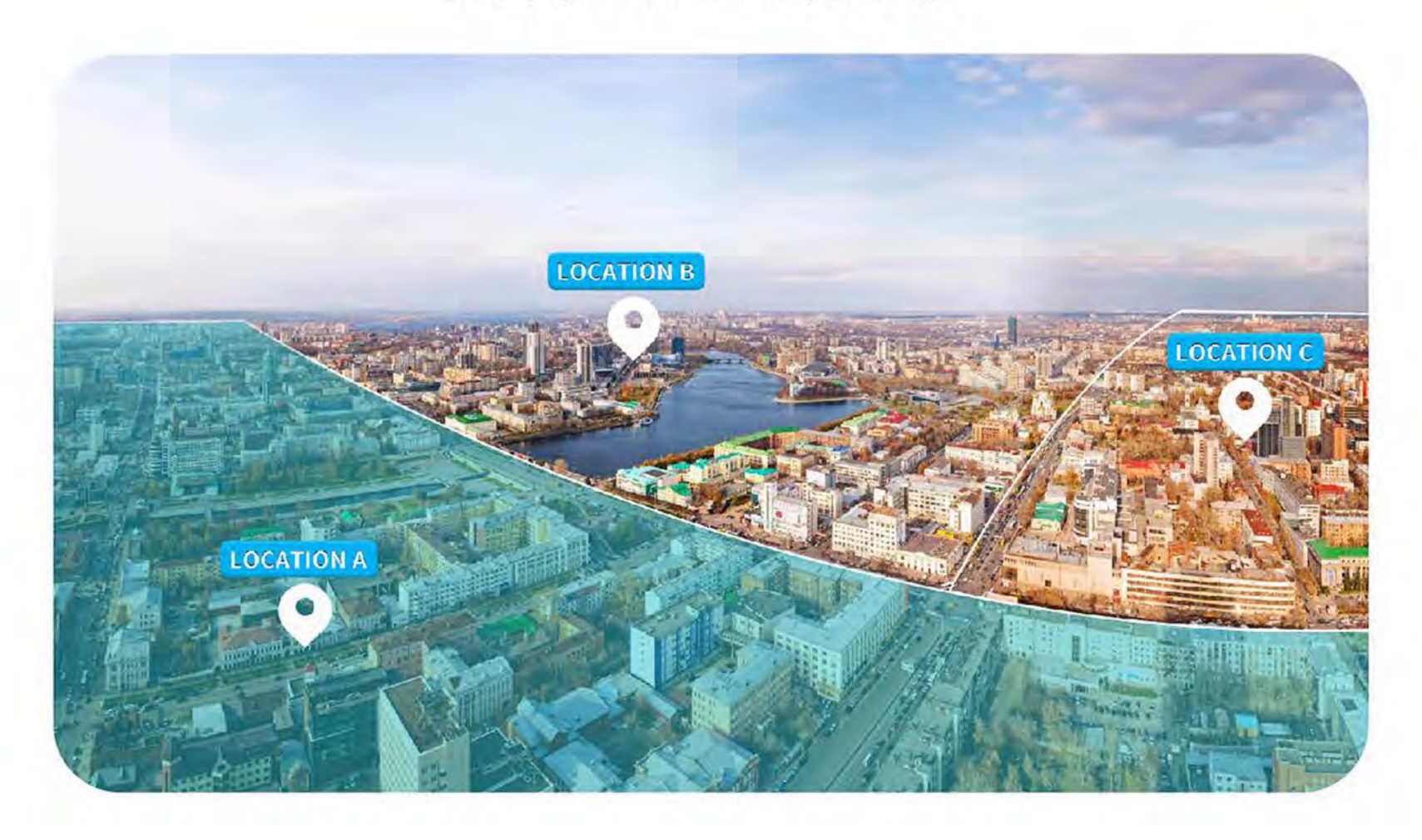
Integrated with 4G module, 3UVIEW LED bus displays are able to be controlled multiply on the publication platform, updated synchronously and easy operation wirelessly.



GPS INTELLIGENT PLAY AND SMART PLAYLIST

With integrated GPS module, the display can facilitate the advertising publication at specific area and on scheduled time.

Smart playlist is available for specific region.



Way To install

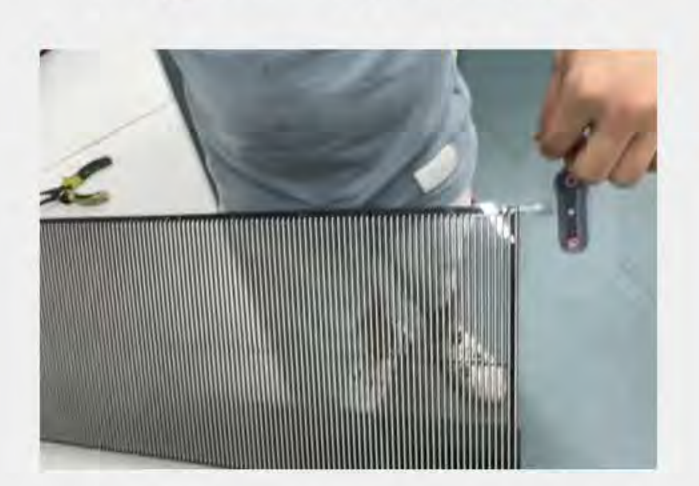
Note:Different car models might need different racks, both the lengths and the installing methods of the racks should be selected carefully, so that a firm and secure installation is guaranteed.



All accessories



2. Tighten the pasted parts



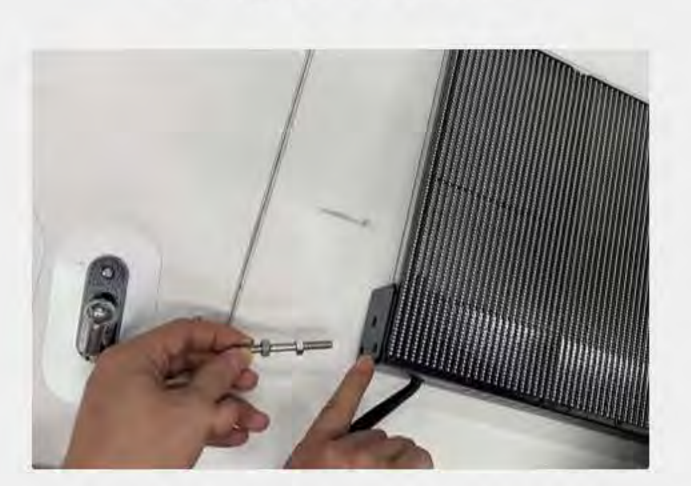
4. Peel off the protective layer and stick it to the window



1. Tighten the screw



3. Tighten all sides



5. The installation is complete



| ITEM | OA2.6A | OA2.6B | OA2.7A | OA2.9A | OA3.4B |
|------------------------------|----------------------------------|------------|------------|-------------|------------|
| Product Model | VSO25-882A | VSO25-752B | VSO25-932A | VSO32-1002A | VSO25-752B |
| Pixel Pitch (mm) | 2.6/5.25 | 2.6/5.25 | 2.7/5.5 | 2.9/6 | 3.5/7.9 |
| Pixel Structure | | | SMD1921 | | |
| Drive Mode | 1/12 | 1/12 | 1/15 | 1/12 | 1/12 |
| Display Size L*H (mm) | 882*250 | 756*250 | 936*250 | 1000*320 | 756*250 |
| Case Resolution L*H | 168*96 | 144*96 | 168*90 | 176*108 | 96*72 |
| Case Size L*H*W (mm) | 886*322*38 | 760*322*38 | 940*258*47 | 1005*325*47 | 766*264*53 |
| Brightness (cd/m²) | ≥4500 | ≧4500 | ≧4500 | ≧4500 | ≧4500 |
| Refresh Rate (Hz) | | | 1920 | | |
| Max Power (W) | 150 | 130 | 170 | 190 | 160 |
| Average Power (W) | 50 | 43 | 55 | 57 | 48 |
| Runaway Point | | | ≤0.1‰ | | |
| Control Method | | | WIFI/4G | | |
| Screen Input Voltage (V) | | | DC12 | | |
| Environment Temperature (°C) | | | -40~80 | | |
| Environment Humidity (RH) | | | 10%~90% | | |
| Overall Weight (kg) | 3.6 | 2.8 | 4.2 | 6.5 | 2.8 |
| Case Material | | | PC/Profile | | |
| Protection Level | | | IP30 | | |
| Control system | Andriod+4G+AP+WiFi+GPS+8GB Flash | | | | |





Phone: +86 185 6572 2221 Website: www.3uview.com

Address: building B, Zhuoke Science Park, No. 190 Chongqing Road, zhancheng community, Fuhai street, Bao'an District, Shenzhen





