

TAXI DOUBLE-SIDED LED SCREEN

Taxi Mobile Advertising Creates & Connects Values

3UVIEW Taxi roof LED display is designed for mobile mediaand advertising that connects brands to public easily andactively. With in-built WIFI/4G and GPS modules, it isintelligent and user-friendly to create values and opportunities for commercials by smart playlist and schedule in different regions.







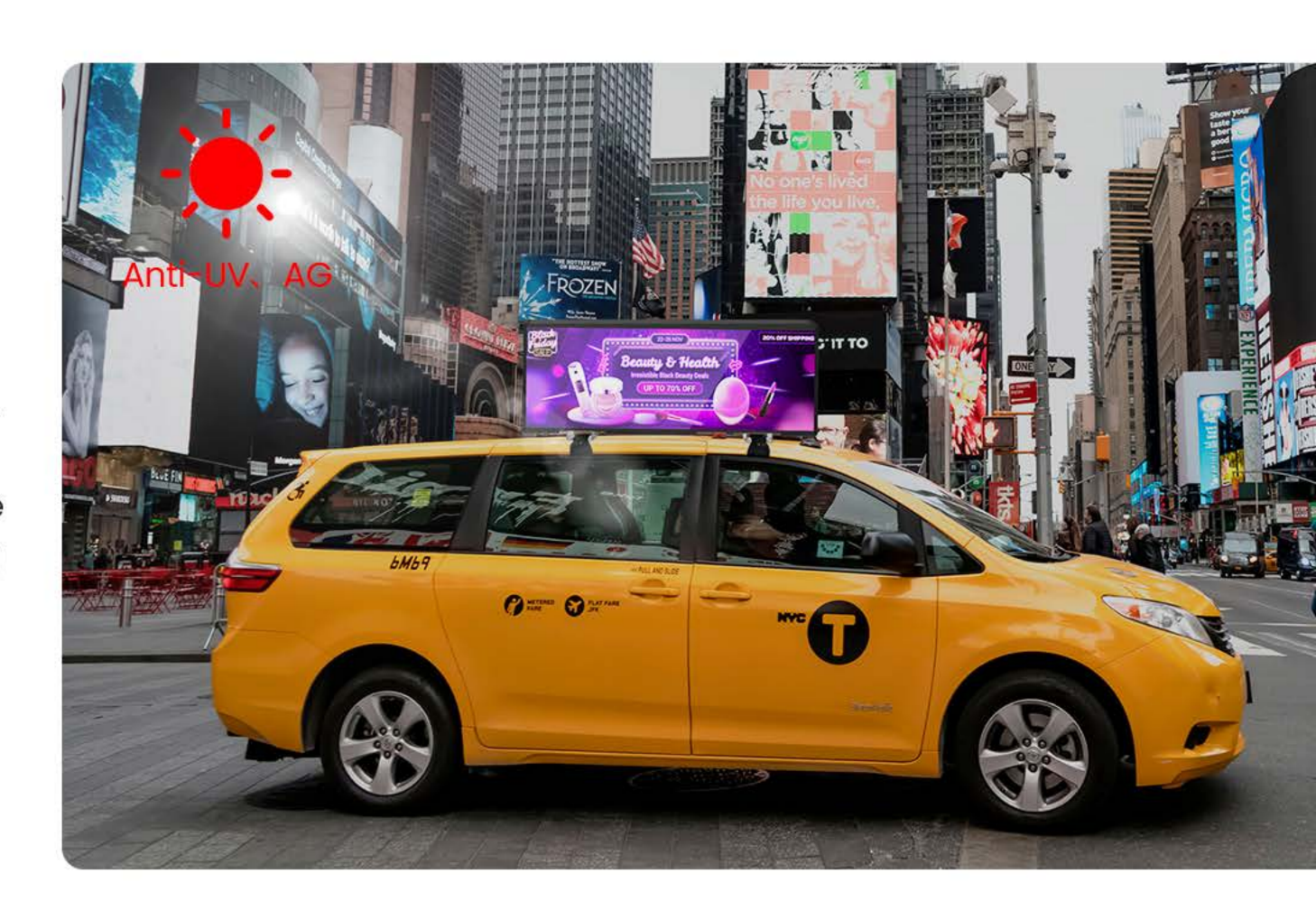
HIGH DEFINITION DISPLAY



With outdoor small pitch LEDs. the 3UVIEW taxi top LED displays are with higher resolution, and improve the display effect ofadvertising. The brightness achieves 4500 CD/m2, and it is visible and clear in direct sunlight.

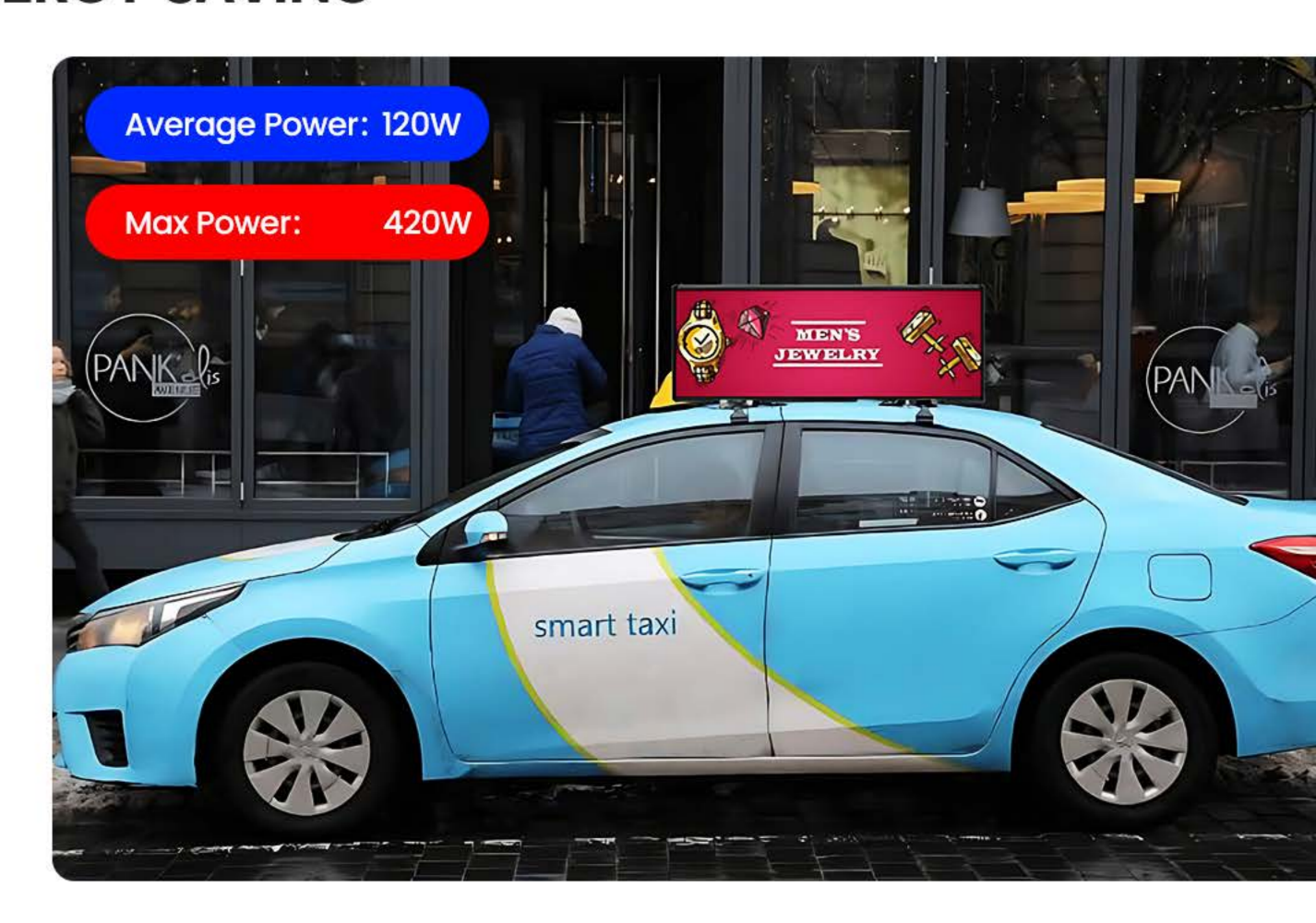
ANTI-UV AND ANTI-GLARE MATERIAL

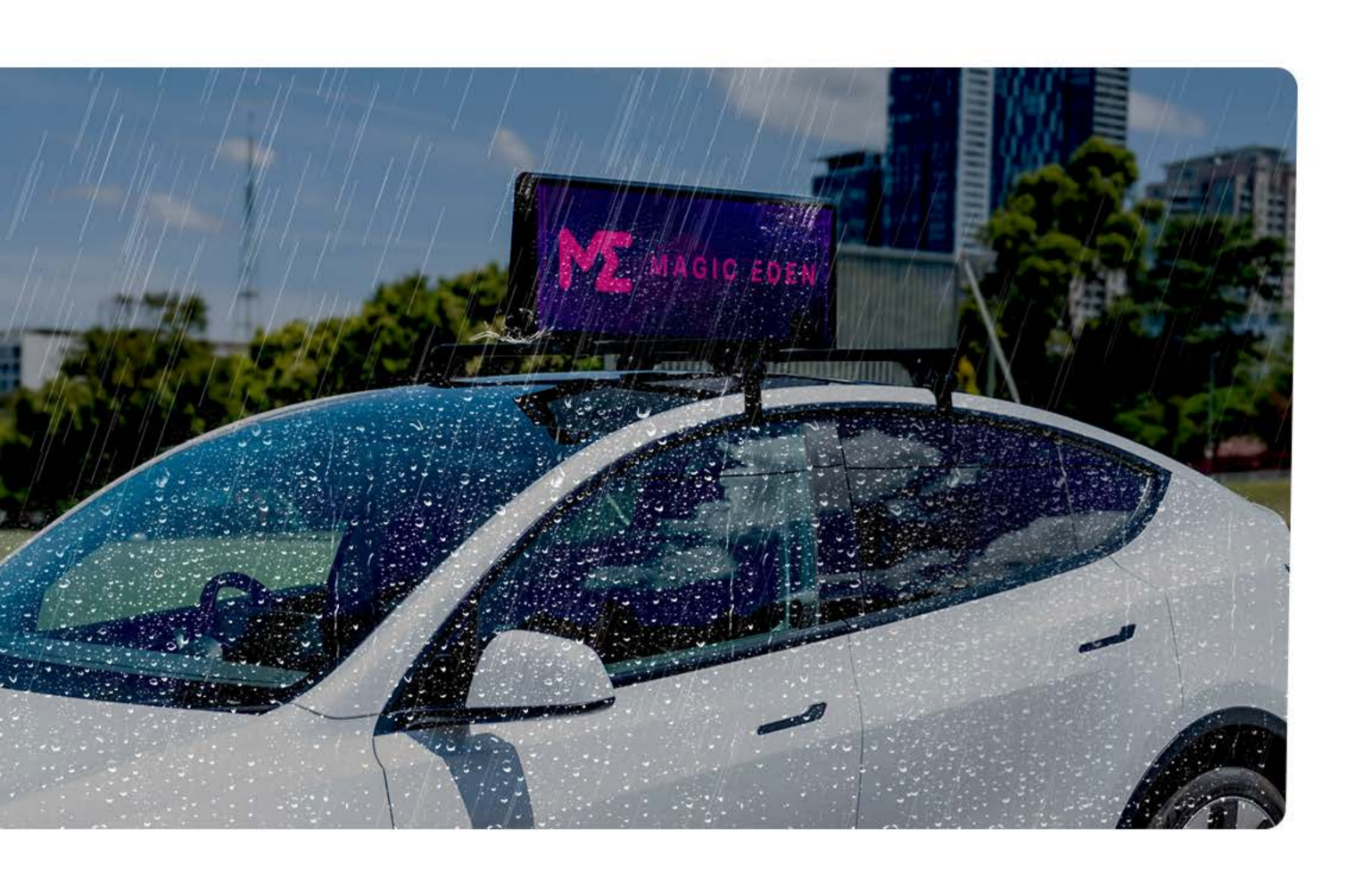
With matte PC material, the display is anti-glare. Brightnessis adjustable according to different time and environment tomake the content more readable. The LED display iswrapped in dimming material to achieve zero lightreflection, preventing the display content from beingindistinct by reflection.



LOW CONSUMPTION DESIGN-ENERGY SAVING

With customized vehicle power supply, themaximum power consumption is designedless than 420W, and average 120W. The delay-start design can well protect the circuit equipment on the vehicle.





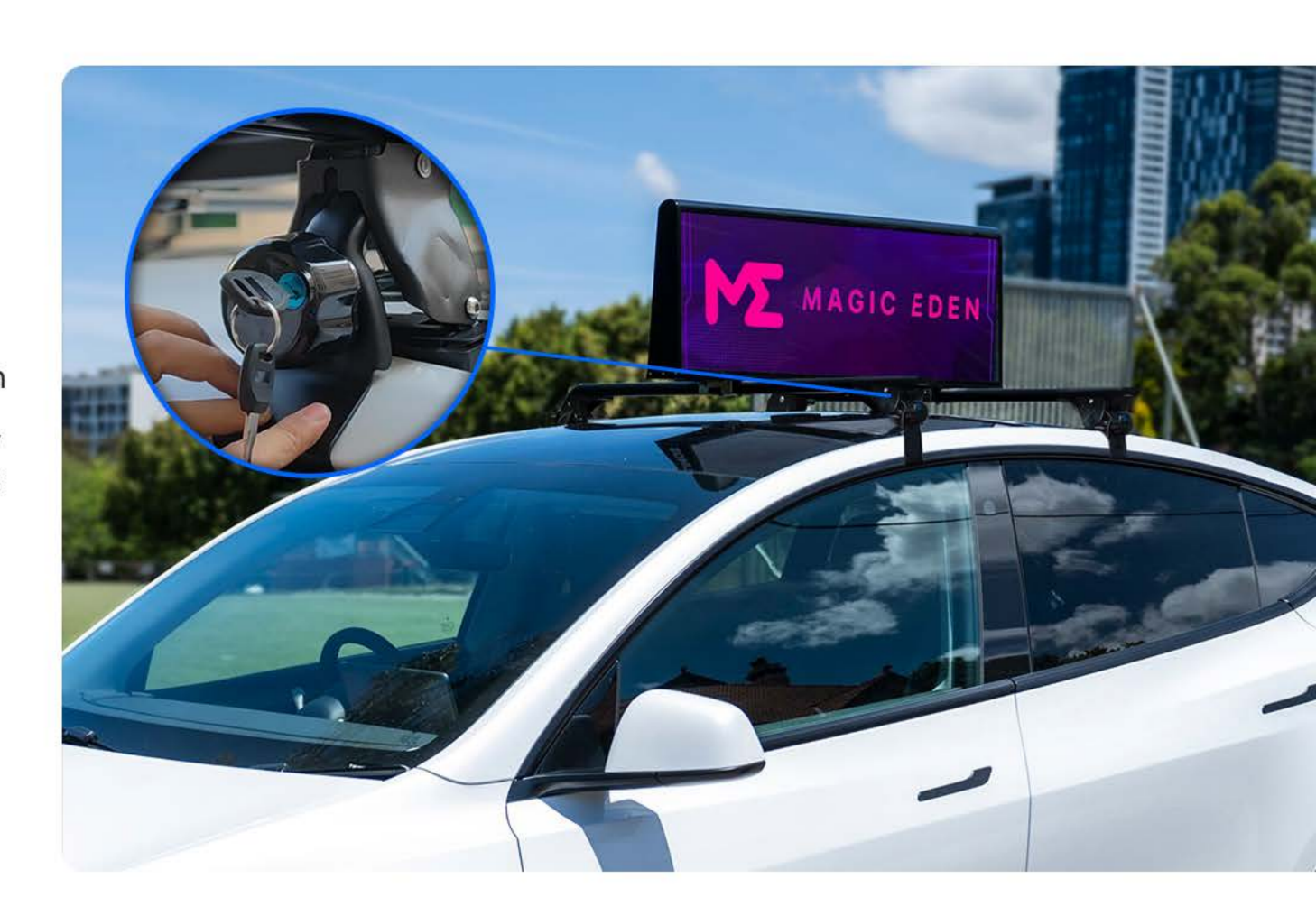
HIGH PROTECTION LEVEL

3UVIEW Taxi Roof LED Display is completely weatherproof and shockproof. Ingress protection rates up to IP65. Pure aluminum structure makes heat generated inside conducted through it easily. The integrated temperature—control fan will automatically start forheat—dissipation in case that internal temperature reaches 40°C.

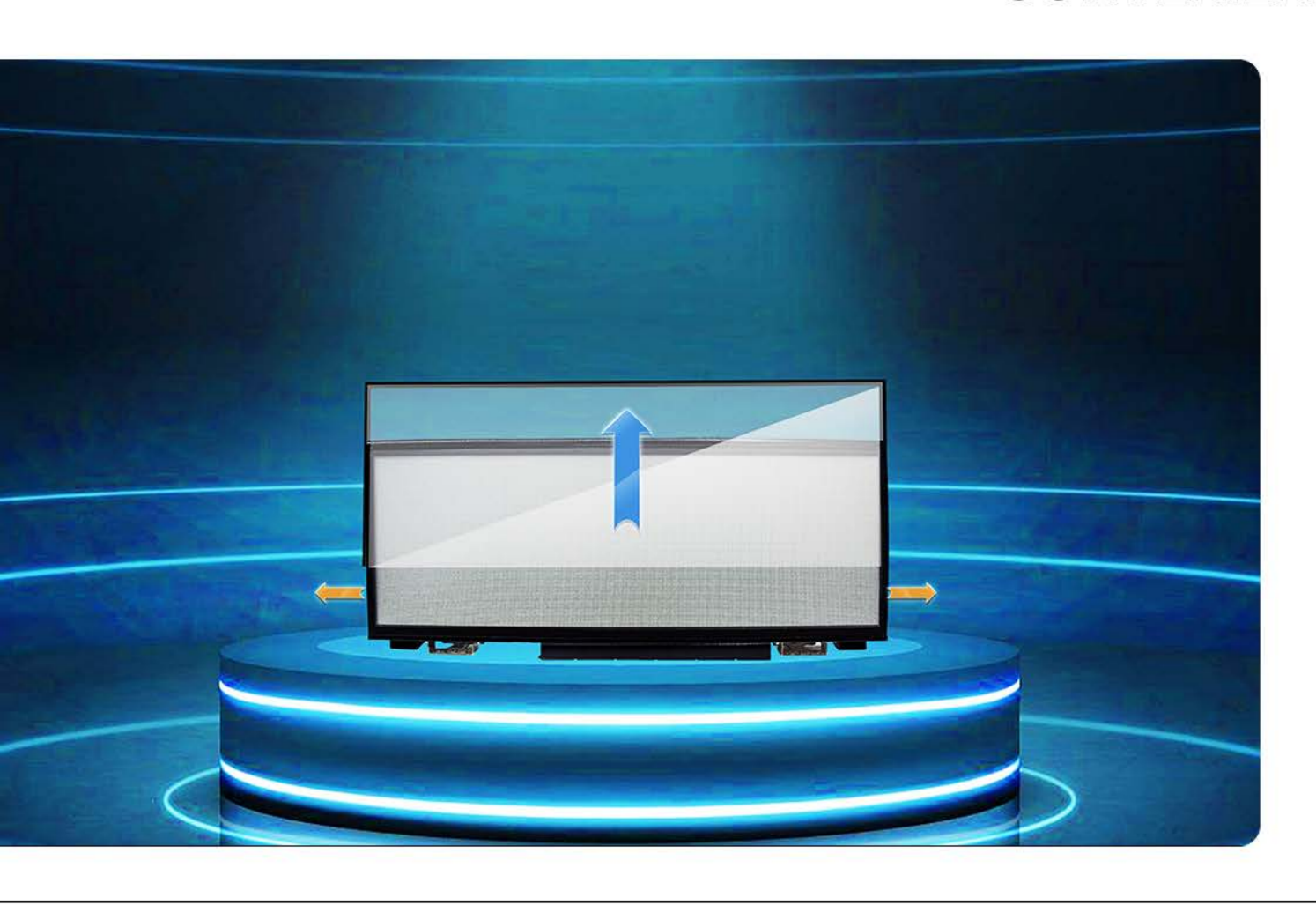
The display unit is also anti-static and lightning protection, more durable and longer lifespan.

ANTI-THEFT DEVICE

3U View Double-sided Taxi Roof LED Display screen adoptscustomize anti-theft screws, it can only be opened withthe related tools. In addition, the mounting bracket isequipped with anti-theft lock. Taxi Roof LED Display canonly be removed through the anti-theft key after it isinstalled. The screen is also equipped with a GPS device tolocate the Taxi roof LED display at any time.



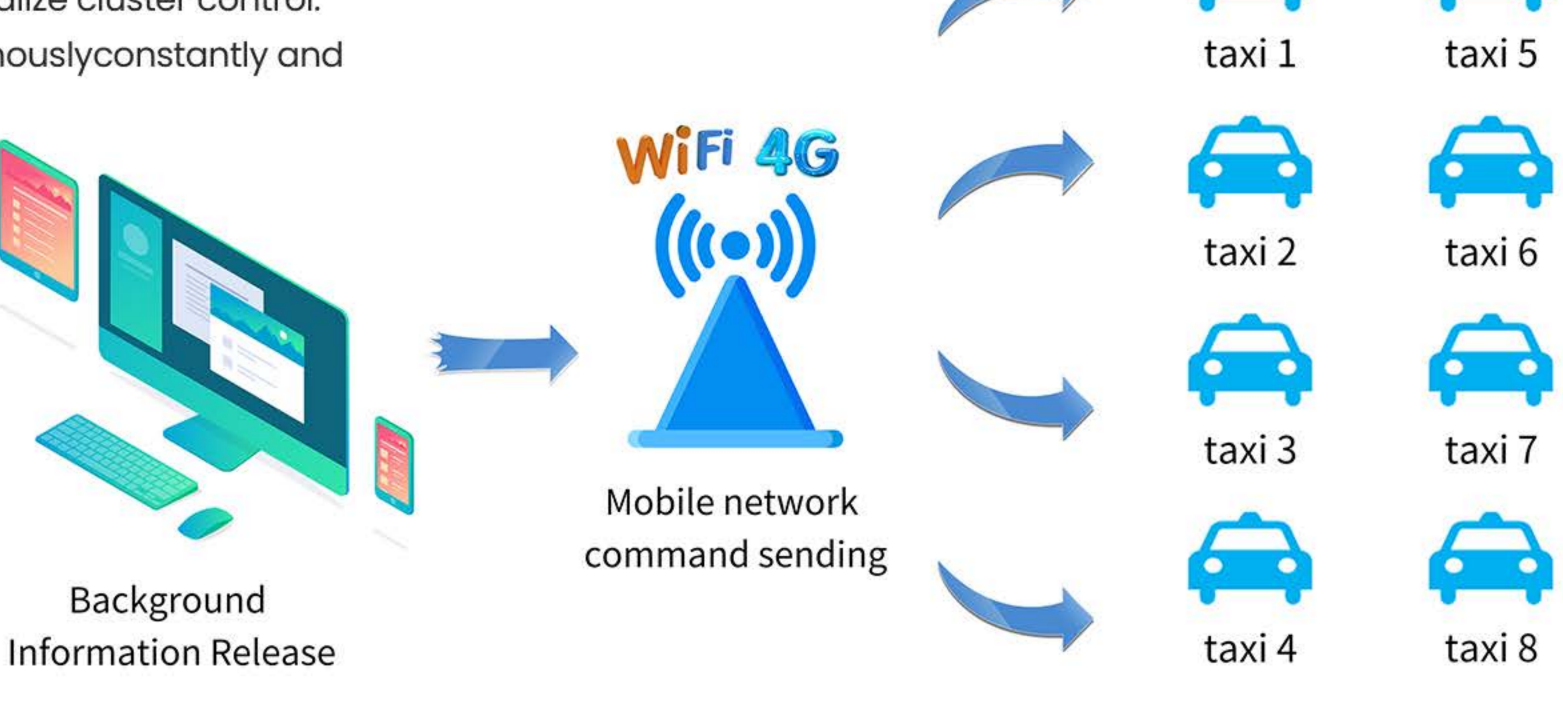
CONVENIENT INSTALL AND MAINTENANCE



3U View Double-sided Taxi Roof LEDDisplay integrates the control system and power supply at the bottom of the screen. For test and maintenance, just open the corresponding plug on both sides at the bottom of the Taxi Roof LED Display. On the left side is the control system and on the right side is the power supply. There is no need to disassemble the whole LEDscreen, Make maintenance more convenient and reduce maintenance time.

WIRELESS CONTROLIN CLUSTER BYAG

3UView Taxi Roof LED Display is integrated with 4G, so that the advertising releasesystem can realize cluster control. Advertising can be updated synchronouslyconstantly and easy operate wirelessly.



WIRELESS AND REMOTE CONTROL, SMART PLAY LIST

All displays are able to be controlled by one terminal on mobile phone, computer and iPad. The commercial display is subject to traffic and location, when a car enters a specific area with the 3UVIEW taxi roof LED display, the pointed commercial could automatically display the information.



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 the accessories



2. Put the double-sided screen on the roof of the car.



4. Lock the stand.



1. Attach accessories to the double-sided screen.



3. Secure the mounting bracket.



 $5. \ The \ installation \ is \ complete.$



ITEM	TC1.875	TC2.5	TC4	TC5
Product Model	VST33-901C	VST32-962C	VST32-964C	VST32-965C
Pixel Pitch (mm)	1.875	2.5	4	5
Pixel Structure	S	MD1415 / SMD1921 / SMD2727		
Drive Mode	1/30	1/16	1/10	1/8
Display Size L*H (mm)	900*338	960*320	960*320	960*320
Case Resolution L*H	512*180*2	384*128*2	240*80*2	192*64*2
Case Size L*H (mm)	930*395*135	990*395*135	1090*435*167	1090*435*16
Brightness (cd/m²)	≧4500	≧4500	≧4500	≧4500
Refresh Rate (Hz)	3840	3840	1920	1920
Max Power (W)	480	435	400	380
Average Power (W)	160	130	110	100
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)		21		
Case Material		Sheet Metal		
Protection Level		IP65		
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





