SRY-Sincere, Responsible, Young CE, RoHS, FCC, CB, ETL Certificated

Specification

	P2.5	P3.33	P5
Pixel Pitch	2.5mm	3.33mm	5mm
Density	160,000 dots/m²	90,000 dots/m²	40,000 dots/m ²
Led Type	SMD1415	SMD1921	SMD1921
Panel Resolution	384 x128 dots	288 x 96 dots	192 x 64 dots
Max Power Consumption	350-420W	350-380W	320-350W
Brightness	4500 nits	4500 nits	5000 nits
Screen Size	960 x320mm		
Frame Size	1106 x 408 x141mm		
Frame Thickness	60mm		
Case Material	Aluminum		
Input Voltage	DC12V		
Control Way	3G/4G/WIFI/USB		
Waterproof Level	IP65		
Application	Outdoor		
Certificates	CE, RoHS, FCC		



SRYLED - Taxi LED Display

Taxi top LED display is a new advertising way, it can be installed at any car. Since car is mobile, taxi top LED display can cover many audience.

— Shenzhen Sryled Photoelectric Co., Ltd.



Car / Taxi Roof P2.5 / P3.33 / P5



SHENZHEN SRYLED PHOTOELECTRIC CO., LTD.

Tel.:+86-755-84660806 Mobile/WhatsApp: +86-15013698328

Address: Building C, Huixin Industrial Park, Fuyong Town, Bao'an District, Shenzhen, China.



SRYLED

SRYLED

SHENZHEN SRYLED PHOTOELECTRIC CO., LTD.

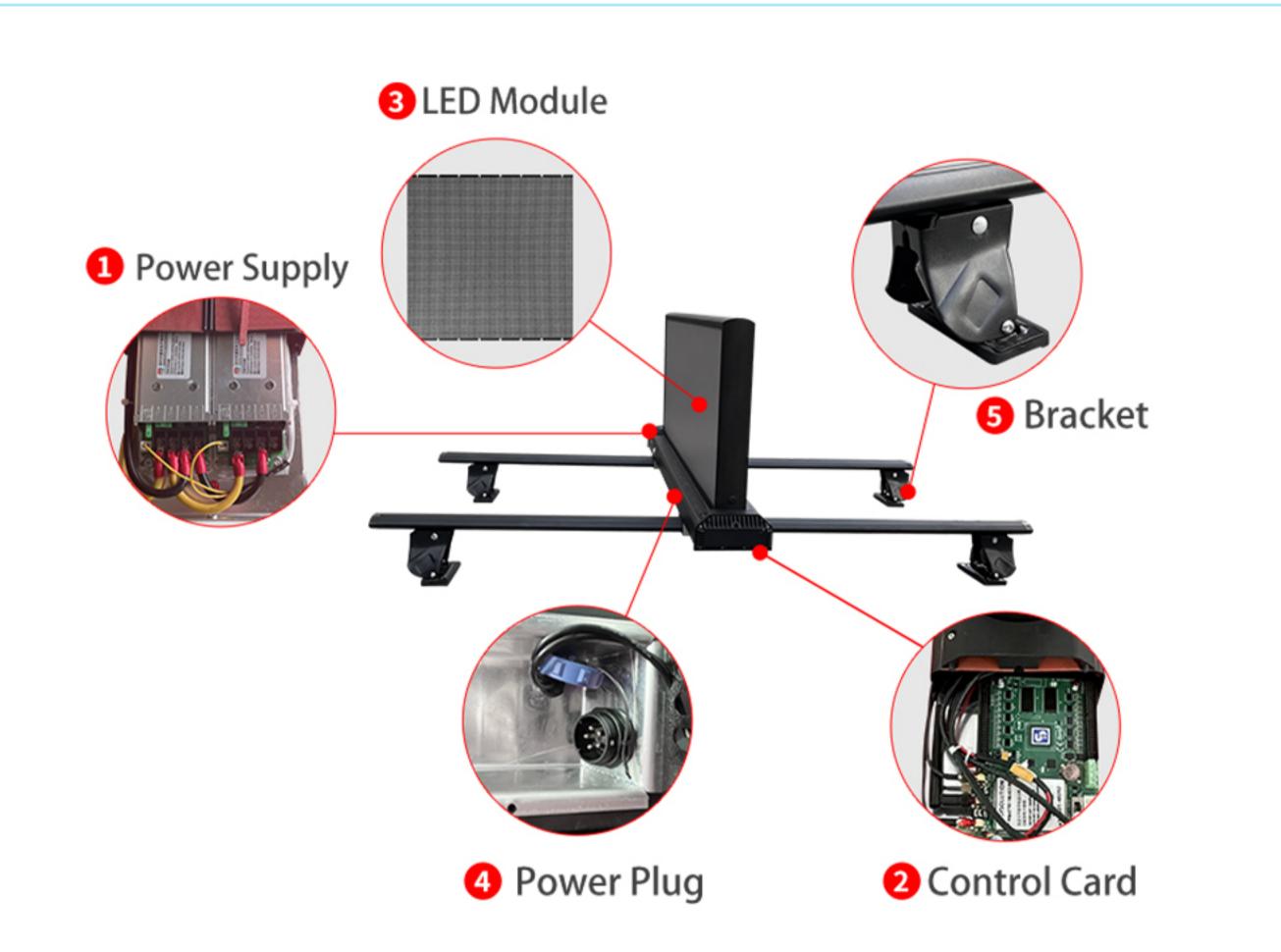
Shenzhen Sryled Photoelectric Co., Ltd.

Shenzhen Sryled Photoelectric Co., Ltd. ————

SRYLED - Taxi LED Display

SRYLED taxi top LED display's power supply and controller card are installed in the bottom base. And we can pull off the base to install power supply and controller card, it is much more easier to assemble and maintain. 2,LED module size is 320 x 320mm, it will reduce the gap between LED modules. Besides, the LED module is wireless, there is much PINs on rear side, it can insert into HUB card directly, no need to connect cables. 3, We used energy saving drive IC and customized power supplies, it reduces power consumption.





MATTE PC COVER

SRYLED use matte PC cover to replace traditional acrylic board. It is non-reflective, no matter when it is powered off or working under strong sunlight. So our taxi LED display can keep its original brightness.

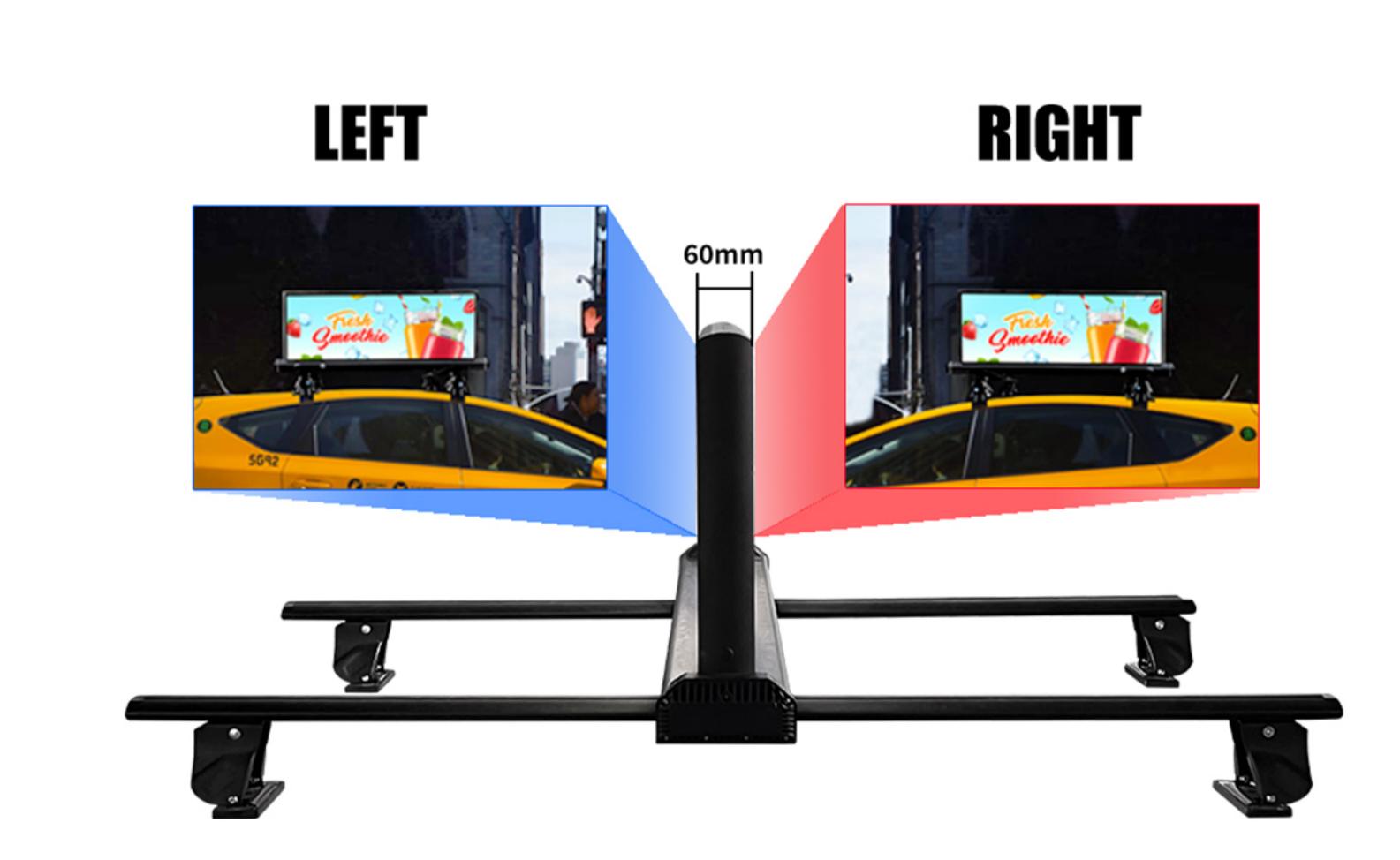




MULTIPLE CONTROL WAY

SRYLED taxi top LED display support 4G / WIFI / U Disk / GPS control. And you can control hundreds of LED display at same time.



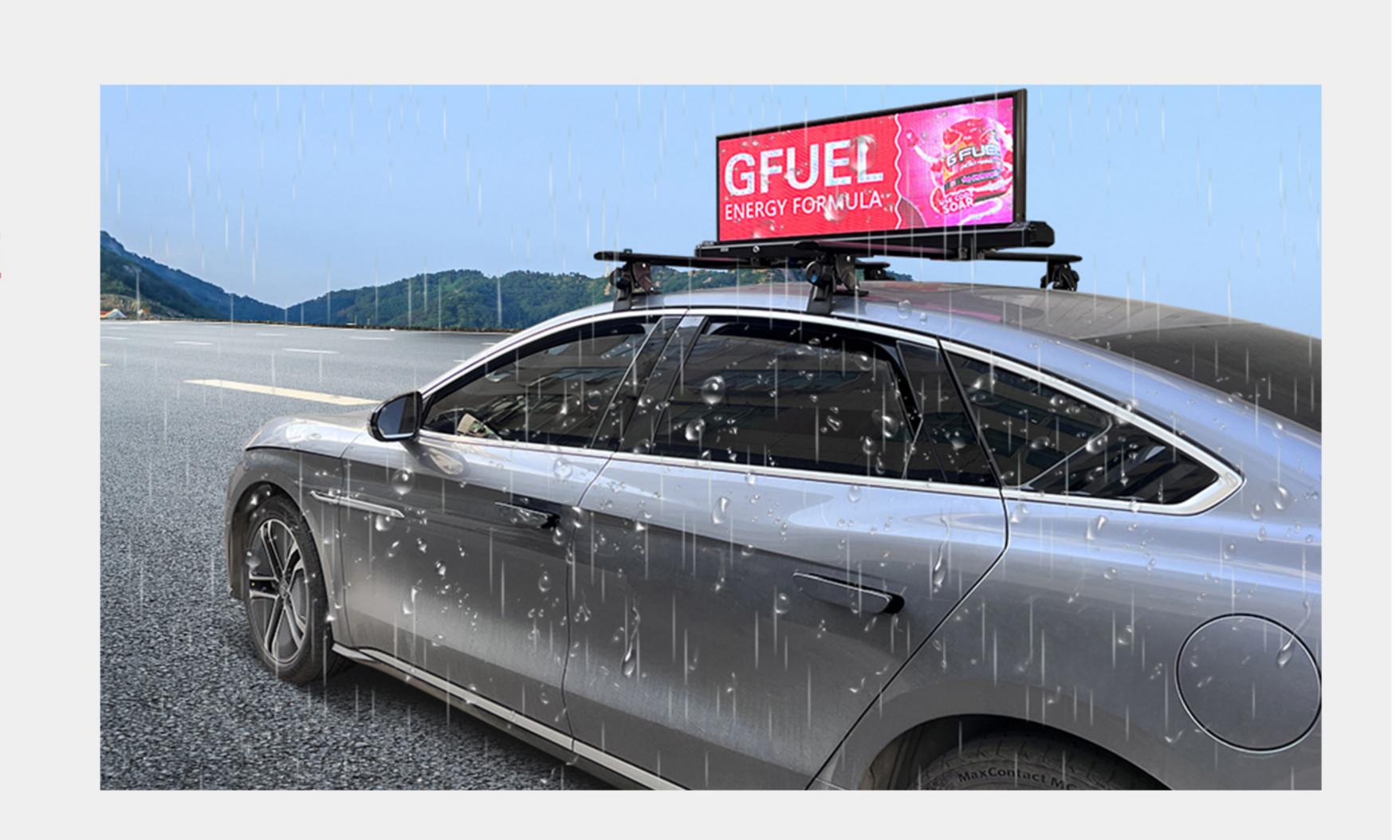


THIN AND LIGHT

SRYLED taxi top LED display is double sided design. Its two sides can show same or different content. The LED display body thickness is only 60mm, weight is only 15KG/pc.

IP65 WATERPROOF GRADE

SRYLED taxi top LED display waterproof level is up to IP65 both sides, it can used for any weather. The structure is very stable, it has no problem at all to drive 120KM/h on highway.



SHENZHEN SRYLED PHOTOELECTRIC CO., LTD. SRYLED SRYLED SHENZHEN SRYLED PHOTOELECTRIC CO., LTD.