

TAXI SIGNS

FULL COLOR LED DISPLAY



STREETFLASH

BRAND NEW DESIGN

Scientific designed shape follows the linear extension of taxi top.
Safe, fastness and low wind resistance.
Fast installation and easy maintenance.



DRAG COEFFICIENT
0.29Cd

Flame retardant
Materials

Less than 9min
Installation



BRAND NEW DESIGN

4G Transmission, Cloud platform management.
Front taxi lighten design & Back full color LED display.
Press button inside taxi to switch front taxi signal light ON/OFF.



ON/OFF TAXI Signal Light



FullColor LED Display



HORIZONTAL



RESOLUTION



BRIGHTNESS



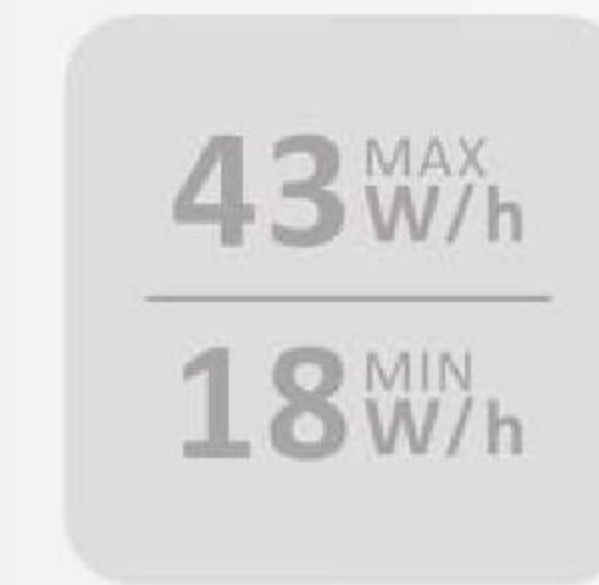
GLOBAL



CLOUD



LBS PLAYER



LOW POWER



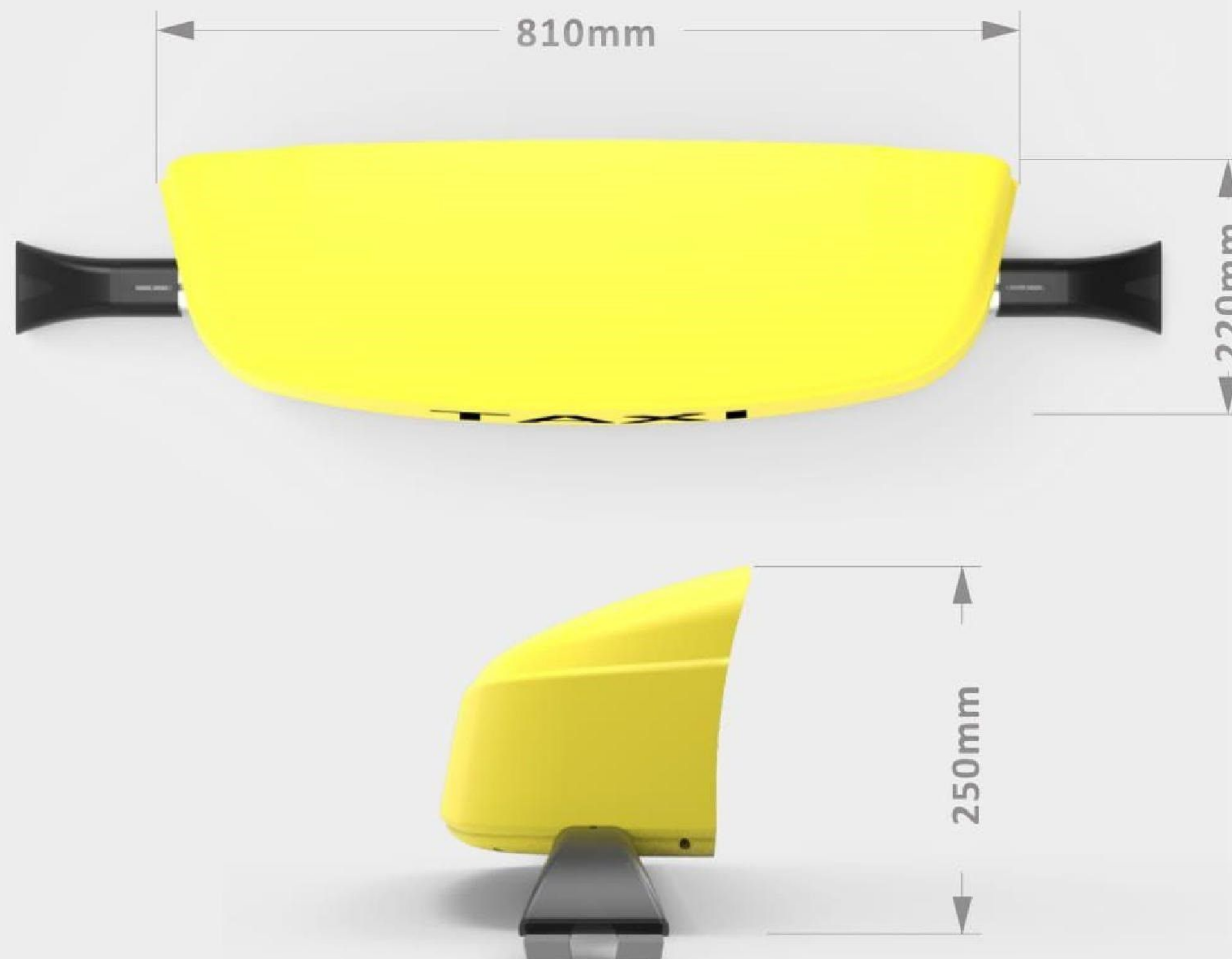
CAR ADAPTATION

ONCE UPLOAD TO CLOUD, REAL-TIME BROADCAST.
VIDEO & ANIMATION & IMAGE



BRAND NEW DESIGN

**TAXI LED DISPLAY
PARAMETERS**



Pixel Pitch(mm)	2.5
Pixel Configuration	SMD1921
Encapsulation	3 in 1
Colors Matches(RGB)	3:6:1
Module Size(mm)	240 x 180
Cabinet Size(mm)	800(L) x 220(W) x 230(H)
Cabinet Resolution(Pixels)	304 x 72 dpi
Cabinet Pixels	21888
Cabinet Material	Aluminum/Plastic
Cabinet Weight(kg)	7.4
Display Resolution(Dots)	304(W) x 72(H) = 21888
Pixel Density(pixel/m2)	160000
Brightness adjusted	320~4200nits
View angle	Horizontal 140;Vertical 140.
Best viewing distance(m)	>2.5m
Communication Method	4G,WiFi,GPS.
Display Work Method	1/32 SCAN
LED Driving Method	Constant Driving Current
Gray Grade	16bit
Front/Rear IP Level	IP65
Working Temp@	-30 ~ +75
Display Lifetime(hours)	100000
Input Voltage	DC9~24V
Power Consumption	Max:43w/sqm Min:18w/sqm

BRAND NEW DESIGN

TAXI LED DISPLAY Installation Method



Rain Gutter Width

- A:** suitable for rain gutter width **92-96cm**
- B:** suitable for rain gutter width **100-104cm**
- C:** suitable for rain gutter width **105-109cm**
- D:** suitable for rain gutter width **110-104cm**
- E:** suitable for rain gutter width **115-119cm**

