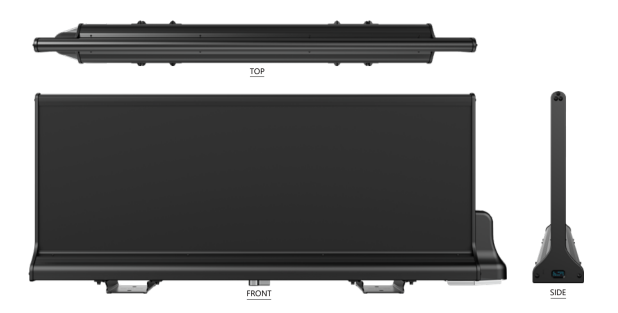
TAXI MOBILE ADVERTISING

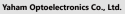
TAXI TOP LED DISPLAY





em	YHT-T6.0-P2.5	YHT-T6.0-P2.96
Pixel Pitch (mm)	2.5	2.96
LED type	SMD	SMD
Pixel density (pixel/m²)	160,000	114.134
Module dimension (W*H)	240×320mm	240×320mm
Cabinet dimension (W*H*D)	1060×430×330 mm	1060×430×330 mm
Cabinet resolution (W*H*Side)	384×128×2 pixels	320×108×2 pixels
Cabinet weight (Kg/unit)	13kg	13kg
Cabinet material	Aluminum	Aluminum
Access	Front access	Front access
ngress protection	IP66	IP66
Brightness (nits/m²)	≥4500nits	≥4200nits
Viewing angle	V140° H140°	V140° H140°
Max. power consumption (W/m²)	305W/set	305W/set
Ave. power consumption (W/m²)	140W/set	140W/set
nput voltage	DC12V, (DC9~36V)	DC12V, (DC9~36V)
Refresh rate (Hz)	3840	3840
ED lifespan (Hrs)	100000	100000
Operation temperature (°C)	-40~75	-40~75
Storage temperature (°C)	-40~80	-40~80
Working humidity (RH)	0%~95%	0%~95%
Control PC	Windows, Andriod , Mac OS	, Chrome
Control way	Asynchronizes with PC/Mobile/	'Labtop/PAD
Control system	Andriod+4G+AP+WiFi+GPS+	-8GB Flash





Web: www.yahamtraffic.com Tel: +86-755-2950-3560
Email: yaham@yaham.com Fax: +86-755-2675-5760
Address: 118 Yongfu Road, Fuyong, Baoan District, Shenzhen, 518103, China













Mobility generates value

Yaham taxi roof LED display is a new mobile media platform that could display advertising and news coverage. Different from traditional media, Yaham taxi roof LED display is able to switch advertisings intelligently according to location and traffic information through the built-in GPS module.



Energy efficient

Yaham taxi roof LED display consumes 100W on average, brightness is adjustable intelligently by the built-in brightness sensor. Precise power input technology allows red and blue diodes powered separately by different voltage. As a result, Yaham taxi roof LED display is 50% less than traditional LED display power consumption.



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 Yaham taxi roof LED display, the pointed commercial could automatically display the information.





High Ingress Protection

Ingress protection rating up to IP65, together with the transparent PC cover to protect diodes, Yaham taxi roof LED display is totally weatherproof and shockproof. The power module embedded under the aluminum alloy, heat generated inside can be conducted through it. Yaham taxi roof LED display also featuring electrostatic prevention and lighting protection to make it more durable for the long-term usage.









Slim and light

Slim and light architecture, Yaham taxi roof LED display cabinet weighs only 13kg. The thinnest part of the cabinet measures only 3.3cm, aerodynamic design results in low wind load.





Auto brightness, save power consumption

Yaham taxi roof LED display consumes 70W on average. Brightness is adjust intelligently by the built-in brightness sensor. During daytime, brightness is automatically increase up to maximum brightness. During nighttime, brightness is automatically decrease to save energy.



OLED Information display

GPS: Speed, Longitude, Latitude, Altitude, GPS

Display: Brightness, Temperature, Total time,

Uptime

Controller: Card, ID, IP, Pixels



Front access, effortless maintenance

Cabinet is accessible and serviceable from the side while module can be accessed from front, making the maintenance to be finished instantly and effortlessly.



Track design, slidable angle

LED display is fixed on the car by a track on it and the position of the display is slidable to make the display more flexible and content more readable.

