# Digital (LED) Ride Share/Taxi Top Advertising Displays



LED Digital Car/Taxi top displays are manufactured by YAHAM a world leader in LED innovation and display technology







# **Key Product Features**

#### **Geofencing Capabilities**

Each display has a GPS module and ads can be controlled within geo-fenced areas. Displays can be controlled with a computer, laptop or cellphone. Functionality includes

Speed, longitude and latitude



#### **Energy Efficient**

Consumes 100 W on average with brightness adjusted intelligently by a built in Sensor

Displays come with the AIPS content management system.

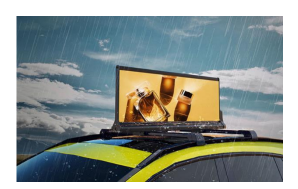
Functionality includes

Brightness, temperature and Uptime



#### **High Ingress Protection**

Displays have IP65 High Ingress Protection and a screen cover to protect the diodes. Screens perform flawlessly, even in the harshest environment and severest weather conditions.



#### Easy to install and maintain

The attachment infrastructure is easy to install to the display and attach to a rack on the vehicle.



LED Taxi top Video



### Warranty

Product warranty is 2 years on the LED modules

## **Product Specifications**

ltem	TAXI-P2.5
Pixel Pitch (mm)	2.5
LED type	SMD
Pixel density (pixel/m²)	160000
Module dimension (W*H)	480×320mm
Cabinet dimension (W*H*D)	1000×330×9 mm
Cabinet resolution (W*H*Side)	384×128×2 pixels
Cabinet weight (Kg/unit)	8kg
Cabinet material	Aluminum
Access	Front access
Ingress protection	IP56
Brightness (nits/m²)	≥ 4500
Color temperature (k)	6500-8500
Viewing angle	V140° H140°
Contrast ratio	5000:1
Max. power consumption (W/m²)	250W
Ave. power consumption (W/m²)	150W
Input voltage	DC12V, (DC10.5~40V)
Driving method	1/22
Refresh rate (Hz)	3840
Gray scale (Bit)	>16
LED lifespan (Hrs)	100000
Operation temperature (°C)	-30~60
Storage temperature (°C)	-40~80
Working humidity (RH)	15%~95%
Storage humidity (RH)	15%~85%
Control PC	Windows, Andriod , Mac OS, Chrome
Control way	Asynchronizes with PC/Mobile/Labtop/PAD
Control system	Andriod+4G+AP+WiFi+GPS+4GB Flash











