

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

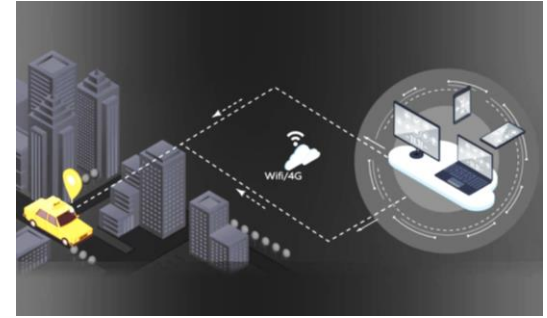


Key Product Features

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

Item	TAXI-P2.5
Pixel Pitch (mm)	2.5
LED type	SMD
Pixel density (pixel/m ²)	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/m ²)	≥ 4500
Color temperature (k)	6500-8500
Viewing angle	V140° H140°
Contrast ratio	5000:1
Max. power consumption (W/m ²)	250W
Ave. power consumption (W/m ²)	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

