

Taxi LED Display

Taxi LED displays can be placed on the roof of any taxi, making mobile advertising more convenient!



Car LED Screen Series



Double-sided car screen

Slim & Lightweight
Customized Service
Over-voltage Protection



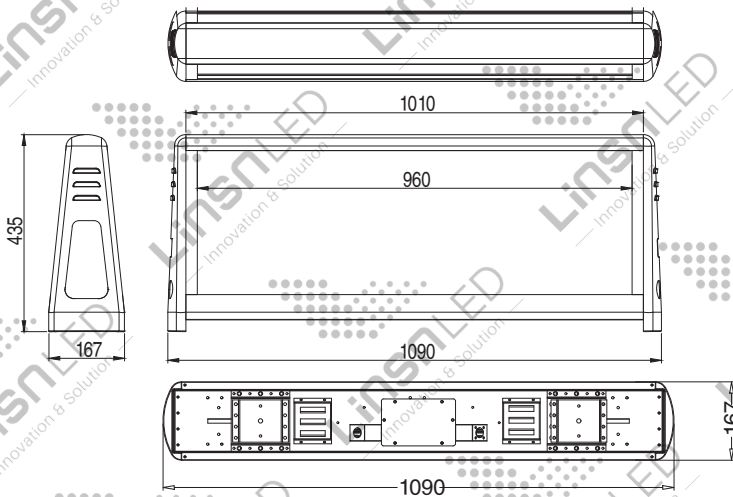
Double-sided full-colour

With 256 levels of grey scale
Support 4G/WiFi wireless transmission
High refresh rate, good clarity



Transparent full color screen

Unique structural design, easy to install.
There are many optional box sizes.
The box is light and thin.



Note: The above is the standard box size; special installation requirements must be provided in advance, along with the vehicle size parameters and pictures.

Customized Service

The same cabinet size is compatible with various pixel pitch requirements. The actual size can also be customized according to customer needs. A standard mounting bracket is provided, allowing for quick installation on top of the taxi, saving time and effort. The design features a fast maintenance structure.



Box installation accessories

- 1 Taxi LED Display
- 2 Crossbar*2
- 3 Stickers
- 4 Hook*4
- 5 Lock*4



Features of Taxi LED Screen



- Double-sided full-color, full-color color with 256 levels of grayscale, support for text, pictures, animation painting, and other effects.
- Support 4G/WiFi wireless transmission, high timeliness, and stability.
- High brightness, high refresh rate, good definition; low current, low power consumption, long working lifespan.
- Realize the remote switch function, timing switch function, brightness adjustment function, information cycle setting fixed function, and information partition function.
- Equipped with a standard mounting frame, it can be quickly installed to the carrier, saving time and effort.



Slim & Lightweight

Made of drawn aluminum and sheet metal processing, the outer surface of the shell is oxidized, has no rust, beautiful and light. The protective cover can be quickly disassembled for easy maintenance.



Customized Service

The cabinets of the same size are compatible with various pixel pitch requirements. The cabinet size can also be customized according to your individual needs.



Over-voltage Protection

The entire screen strictly controls the power consumption and weight according to the requirements of the vehicle system. It adopts a patented time-delay control power system to protect the safety of vehicle equipment perfectly.

High Quality With Global Standards,
CE EMC, RoHs, FCC Certificated.

Specification

Screen Model	T-P2.5R	T-P3.3R	T-P5R
Pixel Pitch	2.5mm	3.3mm	5mm
Visual size	960mm x 320mm		
Size	1106mm x 408mm x 141mm		
Weight	15KG/PCS		
Resolution	384 x 128	288 x 96	192 x 64
Max.Power Consumption	350~420W/m ²	350~380W/m ²	320~350W/m ²
Brightness	(4300~5000CD/m ²)		
Refreshing Frequency	5100 Hz		