

# Vehicle top LED display



SKU:

## FEATUES

The Edis Vehicle top LED display is Vehicle top 1106mm LED high brightness 5,000 nits display with 4G network connection, fits with bracket for direct or roof rack mount. Aluminum case with oxidation treatment, covered with a coating film for ultraviolet protection, powder coated anti-rusting paintwork to reduce aging. High output powersupply withshort circuit protection -35℃ ~+80℃ environment. Energy-saving, average power consumption only 150W , and max 400W , High brightness 5000nits , clear video and image under sunlight, High refresh rate 5100hz,.None reflective screen is easy to clean. Double-direction air flow design and cooling fan , good heat dissipation. Simple and safe modular design for easy and convenient installaiton and maintenance.Mobile phone computer remote control..Easy to operate, switch pictures and videos through your phone or computer.



## VEHICLE TOP LED DISPLAY

Type	2.5mm	3.3mm	5mm
Resolution	384 x 128 Dots	288 x 96Dots	192 x 64 Dots
Maximum power consumption	350~420W/set	350~400W/set	320~400W/set

## SPECIFICATIONS

Module Display Size	320*320mm
Outer frame Upper shell	profile aluminum + frosted PC (frosted black oxide appearance) + profile aluminum base
Control card end	receiving and playing display content
Master control card	(including photosensitive probe, realizing automatic brightness adjustment)
Power supply input	12v (9-36v wide voltage), output 5V to supply power to modules, control cards, etc.
The main power line	The main cable for connecting the display screen and the car battery (3 cores)
Install fasteners	fix the support frame
Use environment	Temperature: -35℃~+80℃ Humidity: 10%~95%RH

## SPECIFICATIONS

Display size	960mm x320mm
Frame size	1106mm x 408mmx141mm
Weight	1106mm x 408mmx141mm
Average power consumption	110~150W/set
brightness	(4500~5000CD/set)
Refresh rate	5120 Hz
transfer method	4G/WIFI wireless transmission
Control System	4G full Netcom, can play text, picture, picture animation, video