



**Product Name:**5G/4G/LTE vehicle antenna

**Product Model:**GL-DY887

**Features:**The antenna body is made of special wire, has an attractive appearance, strong magnetic attraction, and is easy to install.

A medium-gain vehicle-mounted antenna for 4G/5G LTE MIMO coverage and 5G/LTE spread spectrum communication automotive mobile terminal design.

**Applications include:**

rooftop public safety vehicles and numerous machine-to-machine applications.



## Main Technical Specifications

Frequency Range ( MHz )	600-960/1710-2700/3300-3800/4000-6000MHz
Gain(dBi)	3dBi
VSWR	≤2.0
radioactivity	Omni-Direction
Polarization Type	Vertical
Input maximum power	50W
Input Impedance ( Ω )	50Ω
Connector	SMA Male
Cable	RG174
Cable length	3m
Product Material	ABS
Antenna dimension	Φ87x110mm
Installation way	Magnetic
weight	490g
Operation temperature	-40℃ to+70℃