for more products please visit us on viknav.com.cn

# VIKNAV Digital Cluster Car SpeedoMeter For Mercedes Benz G-Class GLE 2013-2019

#### **Basic Information**

. Place of Origin: Guang Dong, China

Brand Name: Viknav CE · Certification:

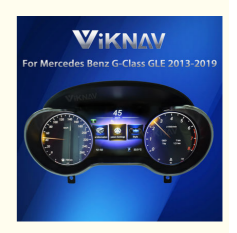
Model Number: For Mercedes Benz G-Class GLE 2013 2014

2015 2016 2017 2018 2019

 Minimum Order Quantity: \$600 CARTON · Packaging Details: Delivery Time: 7 days

L/C, D/A, D/P, T/T Payment Terms:

100 Supply Ability:



#### **Product Specification**

. Compatibility: For Mercedes Benz G-Class GLE 2013 2014

2015 2016 2017 2018 2019

· Operating System: Linux 12.3 Inch Screen Size: Screen Resolution: 1920\*720

4-core CPU For Efficient Performance Processor:

1 GB RAM And 4 GB ROM Memory:

Integration: Compatible With Original Mercedes-Benz

Systems

. Installation: Easy Plug-and-play Setup

. Highlight: 2013 Mercedes universal digital instrument

Mercedes GLE universal digital instrument

, Mercedes GLE digital cluster for car



# More Images







#### **Product Description**

Viknav Digital Cluster Car Speed Meter For Mercedes Benz G-Class GLE 2013 2014 2015 2016 2017 2018 2019 Linux System Car Instrument Cluster Screen Instrument Replacement(NTC5.0)

**Compatible With The Car Model As Below:** 

For Mercedes Benz G-Class GLE 2013

For Mercedes Benz G-Class GLE 2014

For Mercedes Benz G-Class GLE 2015

For Mercedes Benz G-Class GLE 2016

For Mercedes Benz G-Class GLE 2017

For Mercedes Benz G-Class GLE 2018

For Mercedes Benz G-Class GLE 2019

If you are interested in this product, can order with this link: <a href="https://www.viknav.com/wholesale/digital-cluster-for-mercedes-benz-g-class-gle.html">https://www.viknav.com/wholesale/digital-cluster-for-mercedes-benz-g-class-gle.html</a>

#### **High Points:**

#### **Smart Cockpit Upgrade:**

Transforms your car's original mechanical instruments into a modern, digital smart cockpit with a 12.3-inch HD display, enhancing both functionality and aesthetics.

#### **Fast and Reliable Performance:**

Powered by a dual-core T507 CPU with a 1.5GHz main frequency, the system offers fast startup (under 2 seconds) and smooth, long-term performance, ensuring efficiency during every drive.

#### **Comprehensive Vehicle Monitoring:**

Provides detailed insights into fuel consumption, tire pressure, engine speed, oil temperature, and more, giving you a complete view of your car's status at all times.

### **Customizable and User-Friendly:**

Easily switch between multiple driving theme styles (Classical, Sport, Off-road) and enjoy quick, intuitive control via steering wheel functionality, all while keeping your car's original features intact.

## **More Specifications:**

	Digital display of average fuel consumption
Key Vehicle Monitoring Features	TPMS (Tire Pressure Monitoring System) display
	Fuel mileage warning
	Driving statistics display (trip data)
Advanced Customization and Smart Functions	Engine speed and speedometer digital display
	Built-in compass and car body posture display (front/back tilt)
	Displays water temperature, oil pressure, battery voltage, and gearbox oil temperature
	Multiple driving theme styles (Classical, Sport, Off-road)
	Doors open reminder (all doors, tailgate, hood)
	Quick 2-second startup with steering wheel control for intuitive operation
Language Support	Supports multiple languages, including English, German, Spanish, and more



# **ViKNAV**

For Mercedes Benz G-Class GLE 2013-2019



**Before Installation** 

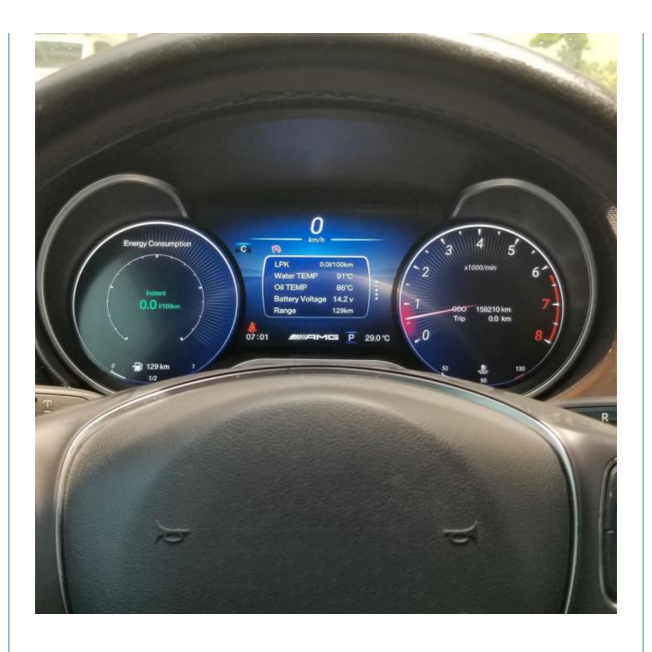


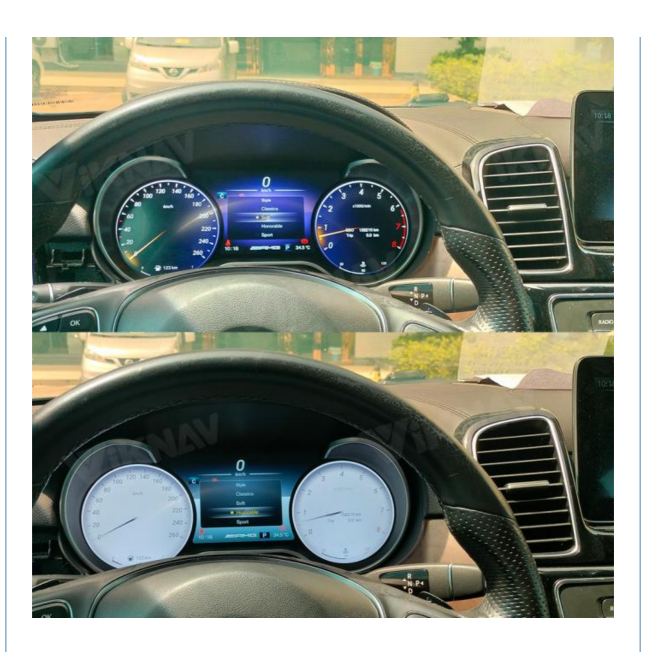
After Installation

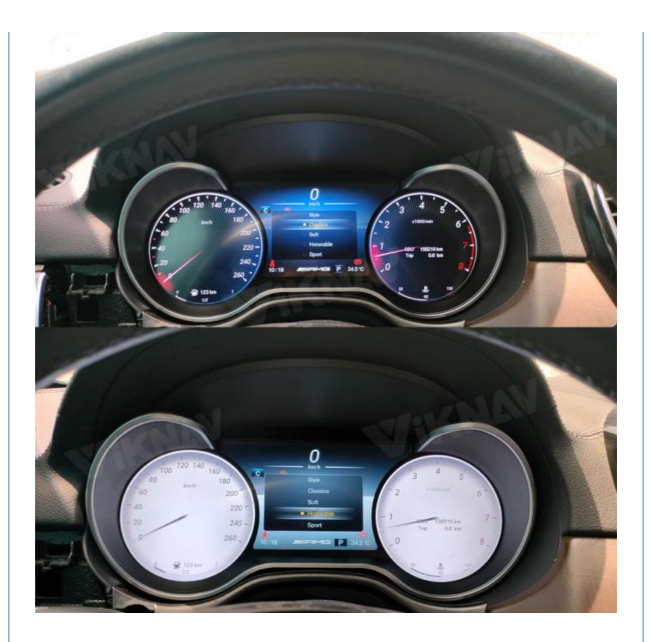


**After Installation Effect Pictures** 









### Warm Tips:

- 1.It's plug-and-play and it comes with 1 year factory warranty. Of course, if you need any support, you are free to contact us anytime.
- 2. There is one original dashboard picture in the listing, you can play your order directly if yours is the same as it, if not, please send me a picture of your original dashboard for a check. Please feel free to contact us if you have any question.

# **VIKNAV TECH CO., LTD**





viknav007@outlook.com



viknav.com.cn

Luohu District, Shenzhen City, Guangdong Province, China