



Seamless Integration Buick LaCrosse Opel's LCD Instrument Panel Speedometer Supports CarPlay and Digital Car Gauges

Our Product Introduction

for more products please visit us on digital-cargauges.com

Basic Information

- Place of Origin: ShenZhen,china
- Brand Name: Xstarlink
- Certification: CE-FCC-ROSH
- Model Number: ACX-BK-02-71
- Minimum Order Quantity: 30
- Price: discussible
- Packaging Details: caton size To be verified
- Delivery Time: 3working days
- Payment Terms: T/T alibaba
- Supply Ability: 60 pcs/day

X-starlink



Product Specification

- Screen Size: 12.3Inches
- System: Linux
- Language: English, Russian, Spanish.....
- Carplay: Yes
- Driving Assistance: Yes
- Plug And Play: Yes
- Highlight: Seamless Integration LCD Instrument Panel,
Buick LaCrosse Opel's LCD Instrument Panel,
Seamless Integration LCD Instrument Panel

X-starlink



Product Description:

Buick LaCrosse Opel's new LCD instrument panel speedometer supports CarPlay Digital Car Gauges

The Opel 12.3-inch full LCD instrument panel equipped on the Buick LaCrosse uses the Linux operating system, significantly improving the operational reliability of the digital dashboard. This innovative display system is not only perfectly compatible with all driving data of the original car, but also intelligently linked with the multifunctional steering wheel, allowing drivers to easily obtain core driving information.

Equipped with a 1920 × 720 high-resolution IPS display screen, this instrument has intelligent light sensing adjustment function, which can automatically optimize display brightness according to ambient light. The system provides four distinct interface themes: classic, comfortable, sporty, and technological, to meet personalized driving needs. Equipped with a professional automotive grade processor, the response speed is only 1 second, ensuring smooth operation without delay.

Features:

Product Name: car digital cluster
Instrument size: 12.3inches:
Resolution: 1920 * 720
Power on time: 2.5 seconds
Working voltage: 0.8A-1.5A
UI:4
Main chip: T5

Instrument configuration:

1. Standard version

Provide basic driving information display, including vehicle speed, fuel consumption, tire pressure monitoring, and mileage data, and synchronize the vehicle's onboard computer in real-time. Supports multi theme switching, dynamic sensing display, HDMI external input, and multimedia playback functions to meet daily driving needs.

2. Intelligent Internet Version

On the basis of the standard version, Apple CarPlay intelligent connectivity function has been added, which realizes wireless mapping of mobile phones, supports voice navigation, calling, and multimedia control, and enhances driving convenience and entertainment experience.

3. Flagship Security Edition

Integrate all the functions of the first two versions and further upgrade the blind spot monitoring and warning system to enhance driving safety. As the top of the line version, it integrates multiple intelligent technologies to provide a more comprehensive and reassuring driving experience.

Function Introduction:

1.all-new 12.3-inch digital instrument panel of Buick LaCrosse adopts the original car's direct insertion power interface design, without the need for additional programming, truly achieving instant installation and use. The dedicated plastic frame for the special car is made of precision molds, perfectly fitting the original car structure, and has zero damage during installation.

2.This intelligent display system supports wireless CarPlay function, which can achieve seamless interconnection between mobile phones and car devices. Phone dialing and navigation settings can be activated through voice commands, and all navigation guidance and incoming call information can be intuitively presented on a high-definition digital interface.

3.The innovative 360 ° panoramic view system is equipped with dual wide-angle high-definition cameras, which are respectively arranged at the front of the car and the right side rearview mirror position. This advanced driving assistance system can effectively eliminate visual blind spots and greatly improve driving safety.

4.Some high-end models also support HDMI multi screen linkage function, which can synchronize real-time central control information to the dashboard display, ensuring that important driving data is always within the driver's best field of view.





Shenzhen Anstar Intelligent Connected Technology Co., Ltd.



+8619168776779



xstarlink@163.com



digital-cargauges.com

Address : 5th Floor,Building B ,Shi Yan Shui Tian No.4 Industrial Zone,Baoan District,
Shenzhen,Guangdong China