



12.3-inch speedometer for Enclave 2014-2021 LCD screen digital AI carplay GPS Digital Car Gauges

Our Product Introduction

Basic Information

- Place of Origin: ShenZhen,china
- Brand Name: Xstarlink
- Certification: CE-FCC-ROSH
- Model Number: ACX-XFL-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



Product Specification

- Screen Size: 12.3Inches
- System: Linux
- Language: English, Russian, Spanish.....
- Carplay: Yes
- Driving Assistance: Yes
- Plug And Play: Yes

Product Description:

12.3-inch speedometer for Enclave 2014-2021 LCD screen digital AI carplay GPS Digital Car Gauges

The 2014-2021 Buick Enclave features a cutting-edge fully digital instrument cluster, marking a major technological leap from earlier models. This next-generation display system seamlessly interfaces with the vehicle's multifunction steering wheel, enabling drivers to conveniently access critical driving data. The system incorporates both safety-focused driving assistance modes and integrated navigation capabilities for enhanced usability.

With a crisp 1920 x 720 resolution IPS panel, the display automatically adjusts brightness for optimal visibility in different conditions. Drivers can personalize their experience by choosing among four unique visual themes: Classic, Comfort, Sport, and Tech. The system is driven by automotive-grade processors, delivering swift 1-second response times for seamless performance.

This sophisticated digital cockpit not only elevates in-vehicle functionality but also redefines the driving experience, positioning itself as a benchmark in modern automotive instrumentation. The intuitive design and responsive interface demonstrate Buick's commitment to blending innovation with driver-centric technology.

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:

Base Model:

The entry-level variant provides core driving data such as speed, fuel economy, tire pressure, and odometer readings, all synchronized with the vehicle's onboard systems. It offers multiple display themes, built-in motion detection, HDMI input support, and media playback capabilities.

Enhanced Connectivity Edition:

An upgraded version of the base model, this configuration adds **Apple CarPlay** compatibility, enabling smooth smartphone synchronization for hands-free navigation, communication, and entertainment.

Premium Edition:

Combining the functionality of the previous versions, this top-tier package enhances safety with **blind-spot detection**, delivering a more secure and versatile driving experience. As the most advanced option available, it integrates cutting-edge technology for optimal performance.

Key Changes to Reduce Similarity:

Restructured phrasing and sentence order

Replaced "Standard Edition" with "Base Model" and "Advanced Edition" with "Premium Edition"
Used synonyms (e.g., "seamless smartphone integration" → "smooth smartphone synchronization")
Expanded descriptions slightly for natural flow

Adjusted technical terms (e.g., "gravity sensor" → "motion detection")
This version maintains accuracy while ensuring originality. Let me know if you'd like any further refinements!

Function Introduction:

Dual-Power Dashboard Interface
The vehicle's electrical system now incorporates a twin-socket design, significantly improving installation efficiency while enabling real-time monitoring of critical driving parameters for optimal safety performance.

Intelligent Mobile Integration

The digital display cluster features native support for wireless CarPlay technology, allowing automatic device pairing through Bluetooth connectivity. This advanced functionality enables voice-activated telephony and route guidance, with navigation instructions and incoming call alerts presented clearly on the digital interface.

360° Visibility Enhancement


The advanced driver assistance system integrates two factory-fitted wide-angle lenses positioned at the vehicle's frontal and starboard sections. These high-definition cameras provide comprehensive coverage of conventional blind zones, effectively minimizing potential collision risks.

Multi-Screen Synchronization

For compatible models with HDMI interface capability, an auxiliary display module is available to replicate the center console's content onto the primary instrument panel, maintaining crucial information within the driver's direct line of sight.



 **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