2015-2024 Buick Excelle Digital Dashboard Auto Speedometer Car LCD Instrument Cluster Spanish Language Linux System

Basic Information

• Place of Origin: ShenZhen,china

Brand Name: Xstarlink

Certification: CE-FCC-ROSH
Model Number: ACX-BK-03-41

Minimum Order
Quantity:

• Price: discussible

• Packaging Details: caton size 465*380*295mm

Delivery Time: 5working days
Payment Terms: T/T alibaba
Supply Ability: 60pcs/day



Product Specification

• Screen Size: 12.3Inches

• Language: English, Russian, Spanish...

Driving Assist: YesCarplay: YesPlug And Play: YesSystem: Linux

• Highlight: Spanish Language Digital Dashboard,

Linux System Digital Dashboard,

2015-2024 Buick Excelle Digital Dashboard



More Images





Product Description

Order placement link: https://www.alibaba.com/product-detail/Xstlink-Buick-Excelle-12-3-inch_1601426266790.html? spm=a2747.product_manager.o.o.d43671d2BRFITb

Product Description:

Buick Excelle Digital Dashboard Auto Speedometer Car LCD Instrument Cluster Support 4-channel imaging and blind spot monitoring

The Buick Excelle LCD instrument panel features a 12.3-inch QLED screen, suitable for the years 2016-2019. The dashboard adopts a fully intelligent T5 chip and Linux system, with a screen resolution of 1920 * 720. There are two types of interfaces: USB/HDMI, It can adjust brightness, display vehicle speed, RPM, malfunction light, ACC indicator light, throttle, tire pressure, parking assist, etc. In the voice operating system, there are Chinese, English, French, Türkiye, Spanish and other languages. The dashboard also supports CarPlay and Android screen mirroring, HDMI video input, can synchronize with the in car navigation screen, and retains all information and functions of the original car.

Configuration information:

Interface: USB/HDMI

Operating temperature: -40 ~+80

12.3-inch QLED screen, resolution 1920*720.

Allwinner T5 chip, Linux system, 2GB RAM + 32GB ROM

Operating system language: Chinese, English, French, Turkish, Spanish.

Instrument configuration:

- 1. Basic version: Compatible with information displayed on the original car instrument panel, such as tire pressure, mileage, fuel gauge, speedometer, etc., with multiple theme UI modes for free switches, gravity sensors, HDMI interfaces, and support for multimedia display.
- 2. Basic version + carplay: carplay
- 3. Basic version + carplay + blind spot view: the highest configuration

Function Introduction:

- 1. Support blind spot line of sight viewing function
- 2. The dashboard model can be DIY and easily replaced
- 3. Retain all information and functions of the original vehicle.
- 4. Supports CarPlay screen projection and Android Auto.
- 5. There are four UI theme modes: Standard, Classic, Sports, and Comfort
- 6. Supports HDMI video input and can synchronize with the car navigation screen



X-starlink Shenzhen Anstar Intelligent Connected Technology Co., Ltd.

+8619168776779



xstarlink@163.com



e digital-cargauges.com

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