

Viknav Fit For Original Car 12.3 Inch Screen Linux System For Lexus ES 2018 2019 2020 Wireless Apple CarPlay Android Aut

Our Product Introduction

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

Basic Information

- Place of Origin: Guang Dong, China
- Brand Name: Viknav
- Certification: CE
- Model Number: For Lexus ES 2018 2019 2020
- Minimum Order Quantity: 1
- Price: \$299.00
- Packaging Details: CARTON
- Delivery Time: 7 days
- Payment Terms: L/C, D/A, D/P, T/T
- Supply Ability: 100

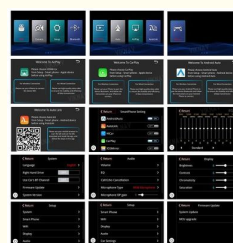


Product Specification

- Weight: 0.5 KG
- Package: 20cm*20cm*10cm
- System: Linux
- Memory: RAM 2GB+ROM 1GB
- Origin: Mainland China
- Item: No. ES 2018-2020
- Function 2: Sunplus SPHE8368-2U
- Function 1: Andoid Phone Mirror Link
- Features 1: CarPlay
- Features 2: HiCar
- Features 3: Airplay
- Features 4: Autolink
- Features 5: Supports Original Car Reverse Camera
- Features 6: Supports Original Car Factory 360
- Features 7: Supports Original Car CVBS



More Images



Our Product

Product Description

If you are interested in this product , can order with this link:

<https://www.viknav.com/wholesale/linux-box-for-lexus-es-2018-2019-2020.html>

Functions:
Wireless Apple Carplay

IOS AirPlay mirror link
 Android Auto
 Android phone mirror link
 Linux, Sunplus SPHE8368-2U
 Adapted models: All series of models without CarPlay in the original car
 Wired and wireless CarPlay/HiCar/Airplay/Autolink
 Supports original car reverse camera/factory 360/CVBS/AHD camera

Viknav Fit For Original Car 12.3 Inch Screen Linux System For Lexus ES 2018 2019 2020 Wireless Apple CarPlay Android Auto



Main Feature

- 【Compatibility】Linux System For Lexus ES 2018 2019 2020 OEM Car Screen, Touch Pad
- 【Android System】Model For For Lexus ES Head Unit
- 【Carplay & Android Auto】Support wireless carplay and wireless android auto.
- Support mobile phone Bluetooth music, and mobile phone hot spot connection network.
- 【Powerful & multiple functions】Supports original car reversing camera/factory 360/CVBS/AHD camera







