Highlights

High hold mode:
With high density air pressure sensor which can precisely hold the height.
6 axis gyro:
Strong stability, stronger wind resistance, easier to control.
360 degrees roll:
Professional cool and exquisite flight action.
Four-wheel independent drive:
Have off-road capability, the car can achieve rolling and Facade drive freely .
Two mode:
Flying Mode and Car Mode free to convert.

Specifications

Item Name: Land/Sky 2 in 1 High Hold Mode 360 Degree Rolling 2.4G 4CH 6-Axis RC Quadcopter RTF Frequency: 2.4GHz Channel: 4CH Motor Type: 8520 Mode: Flying mode / Car mode Working Time: 9 minutes for fly, 15 minutes for drive Control Distance: About 100 meters (Indoor and outdoor) Charging Time: About 90-120 minutes Battery For Quadcopter: 3.7V 900mAh LiPo Battery (included) Battery For Transmitter: 4x AA Battery(not included) Color: White, Black Camera:2.0MP or 0.3MP Choose Product size: 23 x 20x 8cm (L x W x H) Certificate: EN71 EN62115 EN60825 RTTE ROSH CD 6P ASTM FCC EN60065 BEN HR4040 MSDS UN38.3 EN62133

Function: 360°3D rolling action / up/ down/ left/ right/ forward / backward / side flying / hover /Four Direction Control on the ground

Package Content

- 1 x <u>RC Quadcopter</u>
- 1 x Transmitter
- 1 x USB Charging cables
- 4 x Wheel
- 4 x Hex nut
- 1 x Instructions
- 1 x Screwdriver
- 1 x Instructions



