

Highlights

Automatic obstacle avoidance function

With high hold mode can set high.

Headless mode, 360 roll.

One key to return function makes it easy to find the way home.

6-Axis gyro quad-rotorcraft flight, strong stability, can easily implement various flight movements, stronger wind resistance, easier to control.

The quadcopter can fly both indoor and outdoor. Including 4CH digital proportional RC system.

Rechargeable high performance battery.

It comes with three modular embedded features interfaces: 1. rear-mounted battery modules; 2. front of the camera expansion module; 3. bottom of the drone bumper module

Using a plug-in connection to connect the modules and drone, more convenient than the harness, easier to operate.

Real-Time Frequency: 5.8GHz transmission

Specifications

Type: Quadcopter

Built-in Gyro: 6 Axis Gyro

Material: Plastic

Kit Types: RTF

Age: Above 14 years old

Remote Control: 2.4GHz Remote Control

Speed Mode: Low/Medium/High

Channel: 4-Channels

Mode: Mode 2 (Left Hand Throttle)

Detailed Control Distance: 60-80m

Transmitter Power: Built-in rechargeable battery

Model Power: 1 x Lithium battery (included)

Battery for Drone: 3.7V 180 mAh (Included)

Battery for Controller: 2* AAA Battery (Not Included)

Flying Time: 5-7mins

Charging Time (h): about 50 minutes

Product size (L x W x H): 9.8*9.8*2.7 cm

Package size (L x W x H): 16.5*6*21 cm

Functions: Up/Down, Forward/Backward, Left/Right, Leftward flight/Rightward flight, Flips & rolls, Headless Mode, Auto-return

Package Content

1* [Drone](#)

1* Transmitter

1* 3.7V 180mAh Li-Po Battery

1* USB Charging Cable

1* Screwdriver

4* Blade

One Touch Return
Not afraid to get lost



Speed toggle
switch



One key
return



Headless
mode



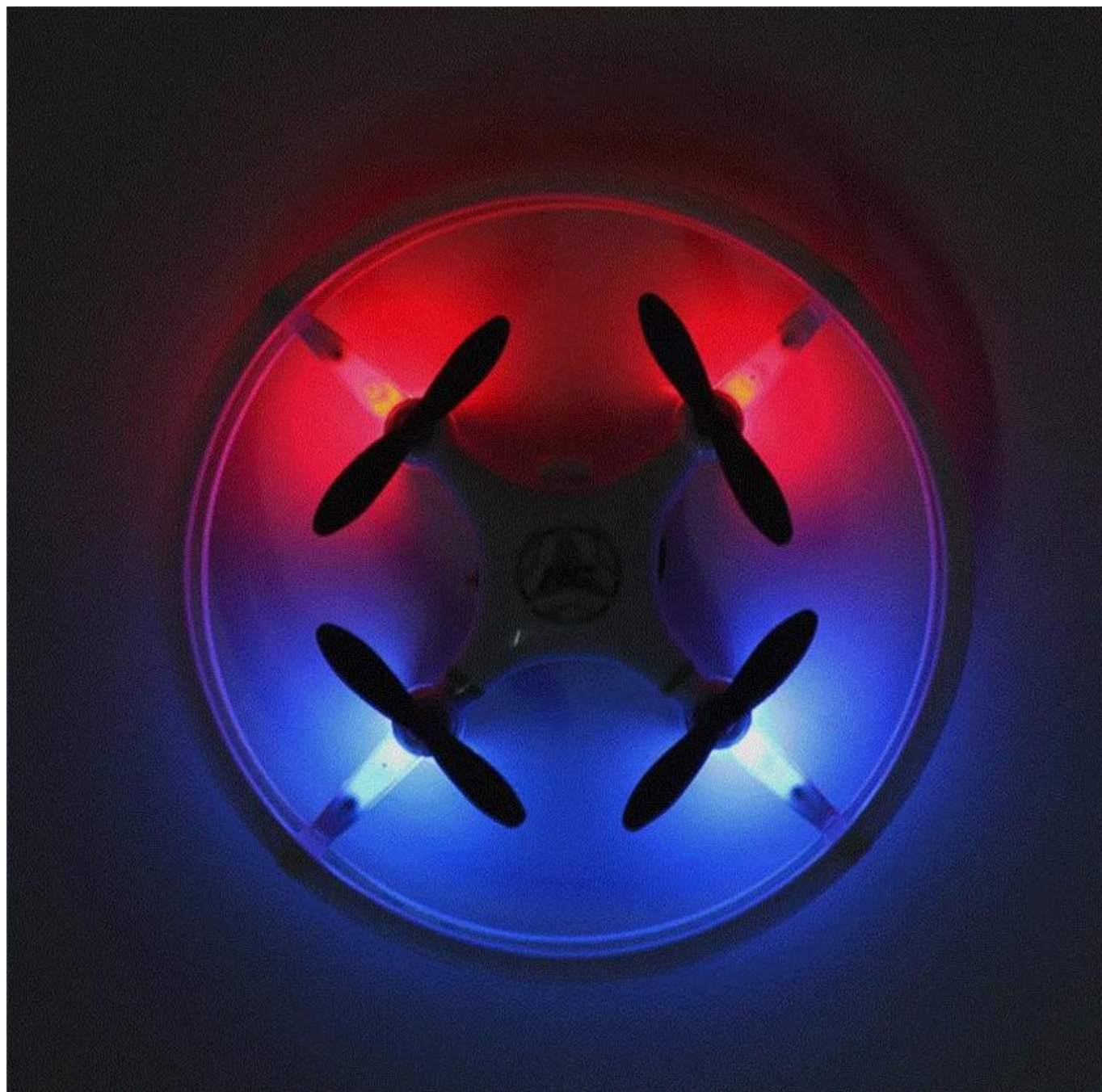
360° Eversion



2.4 GHz









Detail Description



➤ All-round Protection

➤ Charging Method

➤ Battery Installation
of Transmitter



