

Highlights

- *With Headless Mode, no need to adjust the position of aircraft before flying.
- *Large and lightweight airframe with nice durability
- *Fine workmanship endows the aircraft with smooth and delicate appearance
- *Flight time will be up to 8-10 minutes and offer you 100m remote control distance
- *Modularized design features convenient maintenance at low cost
- *Incredibly stable, it's perfect even for new pilots
- *Support Mobius and Gopro Camera

Specifications

- *Mode of transmission: 2.4GHZ
- *Frequency: 2.4GHZ
- *Main material: ABS foam
- *Function: Up/Down, Forward/Backward, Left/Right, Leftward flight/Rightward flight
- *Power Battery: 3.7V 1600mAh Li-poly ;
- *Controller batteries: 6 x "AA" batteries (not included);
- *Charging time: Approximated 200 Minutes;
- *Flying time: Approximated 12 Minutes;
- *Remote control distance: Approximated 200-300 Meters;
- *Quadcopter size: 80.00*80.00*11.70 cm
- *Color box size: 86.50*17.50*80.00 cm
- *Carton size: 87.00*66.00*81.00 cm
- *Weight: 1978g
- *Functions: Up/Down, Forward/Backward, Turn Left/Right, Leftward/Rightward Flying, 360-degree Rotation, Suspension

Package Content

- 1 x Quadcopter
- 1 x Transmitter
- 1 x Charger
- 6 x Propeller
- 1 x Balance Charger
- 1 x Li-po Battery

First Person View

R/C QUADROCOPTER







