

Highlights

With intelligent identification PCB, the quadcopter can be mounted with high-pixel camera and take video when the quadcopter is flying.

Have 4 play modes for selection. It is simple and convenient to complete mode switch among the 4 modes. The latest 6-axis flight control system, permits super stable flight.

2.4G technology adopted for anti-interference, even more than one quadcopter is flying at the same time they will not interfere with each other.

Further flight distance, about 100m

Function: FPV real-time transmission, 3D rolls, one-key roll, throttle limit and so on

With LED light, not only makes night flight much easier, but also makes the quadcopter look more attractive.

Specifications

Brand Name: MJX

Item NO.: X400-V2

Item Name: 2.4G 6-Axis 3D Roll FPV RC Quadcopter

Main rotor blade length: 135mm

Length: 320mm

Height: 70mm

Gyro: 6-Axis

Motor Type: Coreless Motor

Transmitter: GR-246 R / C

Battery: 3.7V 750mAh Li-polymer

Transmitter battery: 3 x AA 1.5V(Not included)

Camera: C4002(Not included)

Control distance: 100M

Charge time: 1.2 Hours

Flight time: 8 minutes

Color: White, red

Gross weight: about 112g

Quadcopter Size: 32cm * 7cm

Package Size: 49 x 8 x 33.3 (CM)

The package not included the HD camera, FPV bracket and Smart phone.

Package Content

1 x MJX X400-V2 quadcopter

1 x transmitter

1 x battery

1 x charger











