

Features

- * 0.3MP camera 1080p resolution
- * 6MP camera 1080p resolution
- * 3D sensor * Q8 sensor
- * 3D sensor * Q8 sensor * Q8 sensor
- * LED indicator
- * 70-80mins
- * 5-8mins
- * 70-80mins

Specs

- * Flight mode
- * Built-in 360° LAN
- * 3.7V 650mAh Po
- * 70-80minutes
- * 5-8minutes
- * 70-80mins
- * 4x AA
- * 33 * 33 * 9CM
- * 60 * 45.5 * 87.5CM
- * /

Accessories

- 1x
- 1x
- 1x
- 1x
- 4x AB
- 1x USB
- 4x







COLOR: BLACK



COLOR: WHITE



SIZE & FITTING



Medium-sized six axis gyro RC quadcopter

Manual measurement possible error 0- 0.5cm



One-key Go-home



Headless Mode Free Fly

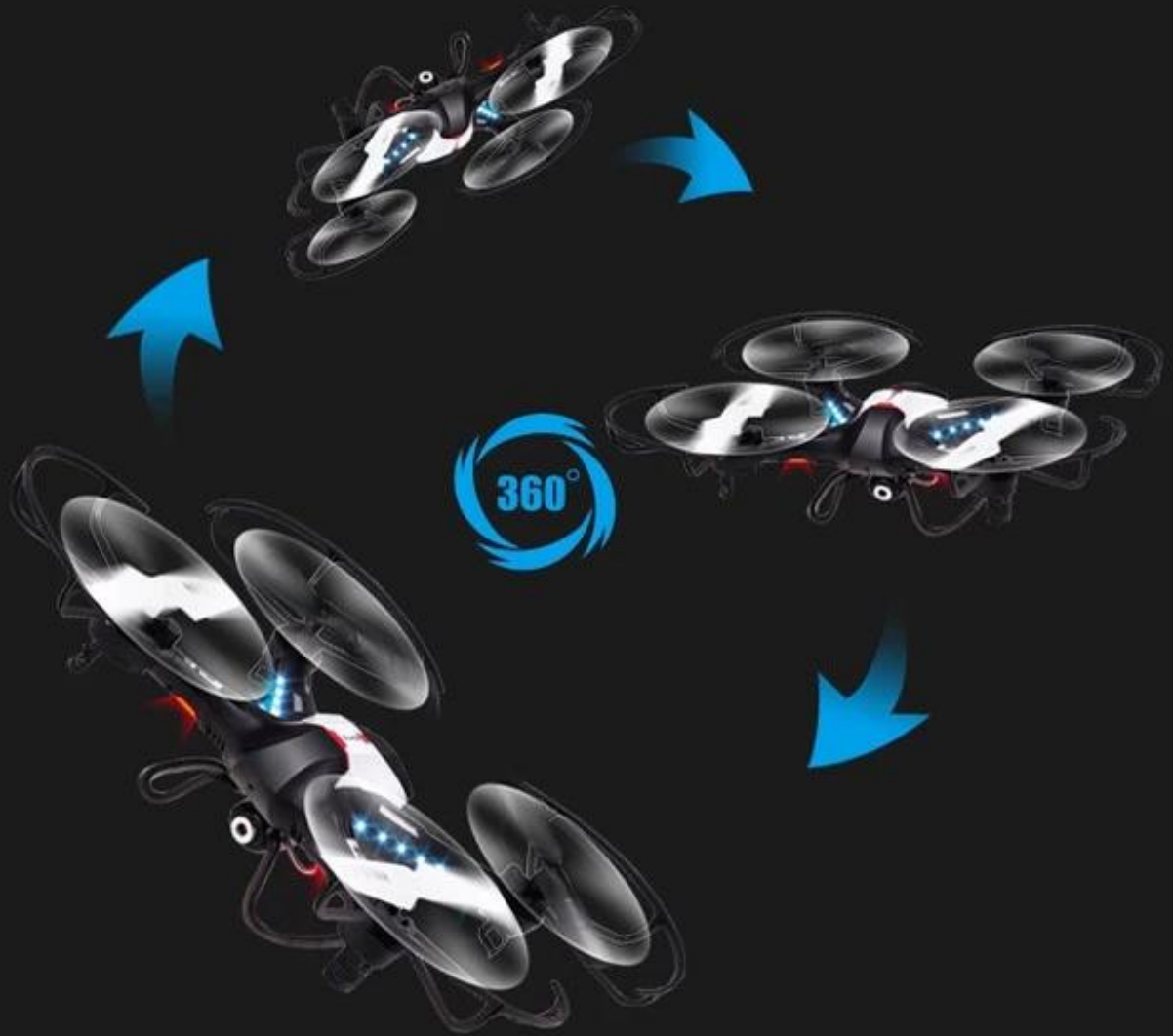


Built- in 6 Axis Gyro

Fly Stable Easy Manage

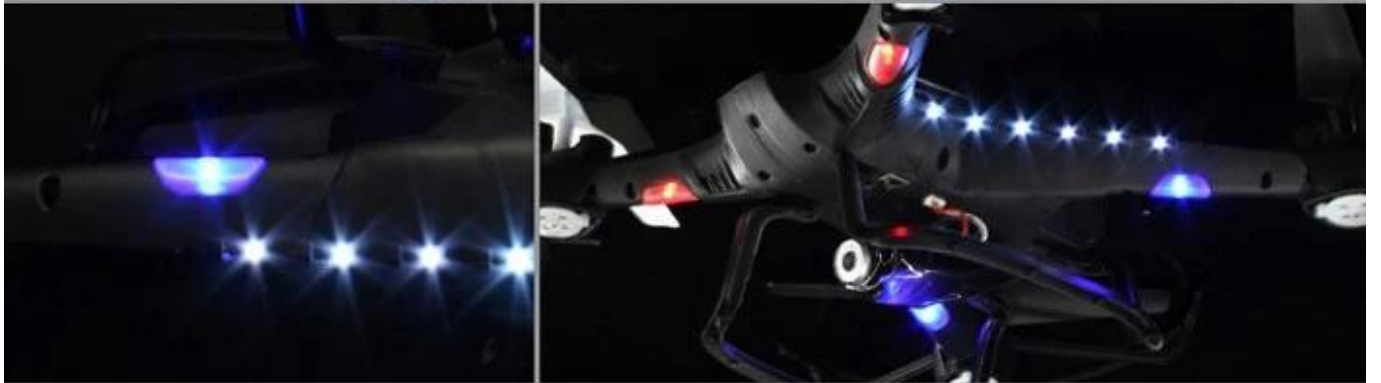


All Direction Free Eversion



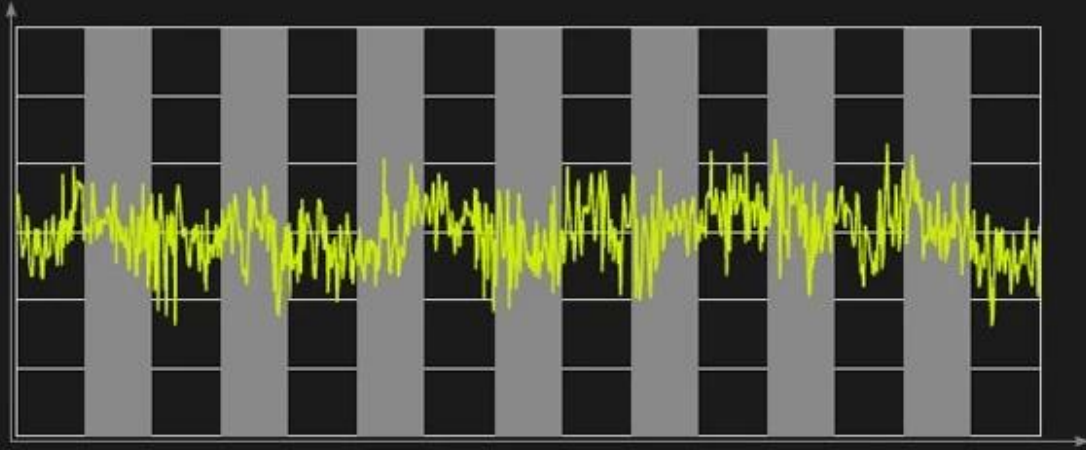
Gorgeous Night Led-light

16 Pairs of Controllable LED Lights



2.4GHz Spread Spectrum Technology 150m Long Distance Control

▶ Excellent Anti-interference Performance



▶ 150m Long Distance RC Control



A8 AEROCRAFT



More Product Details



1 PA Engineering Material



2 Safe Support Frame



3 Safe Landing Gear



4 Strong 4 Axis Gyro Motor

2.0MP FPV Package

They also covered the history of photo and video upgrades to 2.0MP video. This is a great addition to your drone. However, this is not the only way to upgrade your drone. It is derived from the second level upgrade, which is now developed into the 2.0MP upgrade and the 2.0MP upgrade. This second upgrade and the 2.0MP upgrade are the best for all drone users. In the case of the 2.0MP upgrade, it is the best.

