

## Highlights

- .5.8G high frequency images transmission gives you every perfect moment of the captured pictures at time
- .One Axis gimbal and 2.0MP HD camera can help you take high quality pictures
- .With Headless Mode / no need to adjust the position of aircraft before flying
- .One key to return function makes it easily to find the way home
- .With the fixed-height mode,can stand in a high pressure
- .Suspension components can effectively reduce body vibration on the camera
- .Transmitter has 4 mode, can exchange freely
- .Plug-in battery, with dual protection
- .2.4GHz transmitter power ensures the strong anti-jamming capability
- .6 Axis gyro, ensure the stability and good performance
- .With LED light, possible for night fly
- .Function: Up/Down, Forward/Backward, Turn left/Right, Hovering, 3D Roll, with light, with headless mode, One key return, Attitude hold high, 5.8G FPV

## Specifications

- .Color: Black
- .Material: Plastic + Metal
- .Frequency: 2.4G
- .Channel: 4CH
- .Gyro: 6 axis
- .Charging time: 150mins
- .Flying time: 9mins
- .Control distance: About 150 meters
- .Battery for [Drone](#): 7.4V 1500mAh 20C(included)
- .Battery for Remote: 4\*AA battery(Not Included)
- .Product Size: 40\*40\*17cm
- .Product Weight: 2350g
- .Package Dimensions: 58.5\*17.6\*34.3cm
- .Package Weight: 2850g
- .Packing: Colorful Box

## Package Content

- .1 x [FPV RC Quadcopter](#)
- .1 x Remote control
- .1 x Charger
- .1 x 7.4V 1500mAh battery
- .1 x Balance charging box
- .4 x Blades
- .4 x Blades Protection Frame
- .1 x User Manual



**WLTOYS Q303-ARC QUADCOPTER**  
**2.4GHZ 4CH 5.8G 6 AXIS GYRO HD CAMERA**











### **REINFORCED PROPELLER**

High distortion and impact resistance

### **2.0MP HD WIDE ANGLE CAMERA**

Capture and record unforgettable moment



### **HIGH CAPACITY BATTERY**

Rechargeable, ensures for a long play time

### **BRIGHT LED NIGHT LIGHT**

Creates an interesting flight in the dark



# RECORDING ARBITRARY



360° Roll



Automatic Return



Headless Mode



6 Axis Gyro



4 Channels