

Mette in risalto

- Su / giù, avanti / indietro, gira a sinistra / destra, 3D rollover, accelerare, volo laterale,
- Una chiave automatico di ritorno,
- con la macchina fotografica 2.0MP HD
- senza testa / CF Mode,
- automatica della pressione dell'aria ad alta
- fresco professionale e l'azione di volo squisito.
- Con le luci a LED, il quadcopter brilla di notte.
- potenza del trasmettitore a 2,4 GHz assicura circa 80 metri di distanza di controllo

specifiche tecniche

Colore nero

- Frequenza: 2,4 GHz
- Gyro: 6 Axis Gyro
- pixel fotocamera: 2.0MP
- Tempo di ricarica: circa 70mins
- Tempo di volo: circa 6mins
- Distanza di controllo: circa 80m
- Batteria elicottero: 3.7V 600mA Batteria Lipo
- Batteria di controllo: 4 x 1,5 V AA (non incluse)
- Funzione: Up / Down, avanti / indietro, sinistra / destra, volo a sinistra / volo verso destra, lancia & amp; panini, modalità senza testa, Auto-ritorno, di mantenimento di altitudine, WIFI IN TEMPO REALE
- Tipo: Quadcopter
- Built-in giroscopio: 6 Axis Gyro
- Livello: Livello Intermedio
- Età: superiore a 14 anni
- Telecomando: 2.4GHz telecomando senza fili
- Canale: 4 canali
- Controllo dettagliato Distanza: Circa 100
- Peso del pacchetto: 0.985 kg
- Dimensioni del prodotto (L x W x H): 31.60 x 31.60 x 10.60 cm (con telaio di protezione) / 12.44 x 12.44 x 4.17 pollici
- Formato del pacchetto (L x W x H): 38.00 x 21.50 x 13.00 cm / 14.96 x 8.46 x 5.12 pollici

Contenuto del pacco

- 1 * [RC Quadcopter](#)(Con 2.0MP)
- 1 * Trasmettitore
- 1 * Cavo USB
- 1 * Batteria 3.7V 600mAh Li-Po
- 1 * ricambio principale Lama
- 1 * Cacciavite

X-PREDATORS

GYRO REMOTE
CONTROL FOUR AXIS AIRCRAFT

THIS TIME, MEET YOUR DREAM



fixed
altitude flight



5.8GReal-time
transmission



Photography
shooting



Six-axis
gyroscope



one press
automatic return



Headless
mode



360 degree
roll-over



LED
navigation lights

X-PREDATORS

GYRO REMOTE
CONTROL FOUR AXIS AIRCRAFT

BUILT HIGH-SET



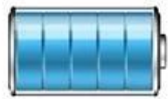
● fixed altitude flight 



ONE PRESS AUTOMATIC RETURN

360° precise orientation

Built aircraft return function which records the return point during take-off, by a key return button, easy to achieve automatic return and landing aircraft.



High-capacity lithium battery
Lasting life

HEADLESS MODE FUNCTION

Automatic Identification direction

After the latest remote control technology, switching to a headless mode, automatic identification of aircraft in which the direction of the remote control, aircraft fly further away and can easily recall



SIX-AXIS GYRO CONTROL SYSTEM

2-megapixel high-definition camera

When Built six-axis gyroscope flight system to ensure flight, the aircraft can always maintain balance and stability, to provide strong aerial congenital conditions



SEIKO MAGNETIC MOTOR

Provide a strong motivation flight

With super magnetic motor, the use of high-efficiency energy conversion devices more energy efficient than conventional motors, sensitive and stable, to provide a strong impetus for the aircraft flight



X-PREDATORS

GYRO REMOTE CONTROL FOUR AXIS AIRCRAFT

MOTOR RENDERINGS AND THERE ARE DIFFERENCES IN KIND

LED LIGHTS, NIGHT AMBILIGHT

Provide a strong motivation flight

Fuselage mounted bright LED
navigation lights at night with the way, add more fun flying



2.4GHZ REMOTE CONTROL

Fast response speed

Fast response speed, ultra-long distance remote control, super anti-jamming, less power consumption, more aircraft and aircraft which can take off without disturbing each other, multiplayer competition, fun

0.01 SECONDS
REACTION
SPEED
MORE STABLE

50 METERS
REMOTE CONTROL
DISTANCE
WIND RESISTANCE

STRONG
ANTI-INTERFERENCE
EARTHQUAK SCREEN

TIPS

NEED 4 "AA" BATTERIES

