

□□ □ / •, □□□ □□, / □□ 3D □□□□ □□□ / □□□ □□,

- 000 0 00 00,
- 2.0MP HD [[[[]]
- [][][] / CF [][],
- 00 00 00 00
- 00 0000 0000 00 00.
- LED 0000, 00 00 00 00000.
- 2.4 000 000 0 80 00 00 000 00

ППП

- [] [] : [] 6mins
- 🔲 🔲 : 🗎 80m
- 000 000 : 3.7V 600mA Lipo 000 • 00 000 : 4 × 1.5V AA 000 (0000 00)
- 00:00
- 00 0 000 6 0 000
- 🔲 : 🔲
- **|| : || 14** ||
- 🔲 🔲 : 2.4GHz 🗎 🖂 🖂
- 🔲 : 4 🔟
- | | | | | | | | 100m
- 🔲 🗎 🔲 : 0.985 kg
- 🖂 🖂 (L x 🖂 x 🖂) : (🖂 🖂 31.60 X 31.60 X 10.60 cm / 12.44 X 12.44 X 4.17 🖂
- 🔲 🖂 (L x 🖂 x 🖂) : 38.00 X 21.50 X 13.00 cm / 14.96 X 8.46 X 5.12 🖂

- 1 * RC [[[(2.0MP [[[[[]]])
- 1 * **||**||
- 1 * USB [[[[
- 1 * 3.7V 600MAH [] [] [][]
- 1 * 00 00 0000
- 1 * DDD DDDD

X-PREDATORS

GYRO REMOTE CONTROL FOUR AXIS AIRCRAFT

THIS TIME, MEET YOUR DREAM









5.8GReal-time transmission



Photography shooting



Six-axis gyroscope



one press automatic return



Headless



360 degree roll-over



LED navigation lights



ONE PRESS AUTOMATIC RETURN





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

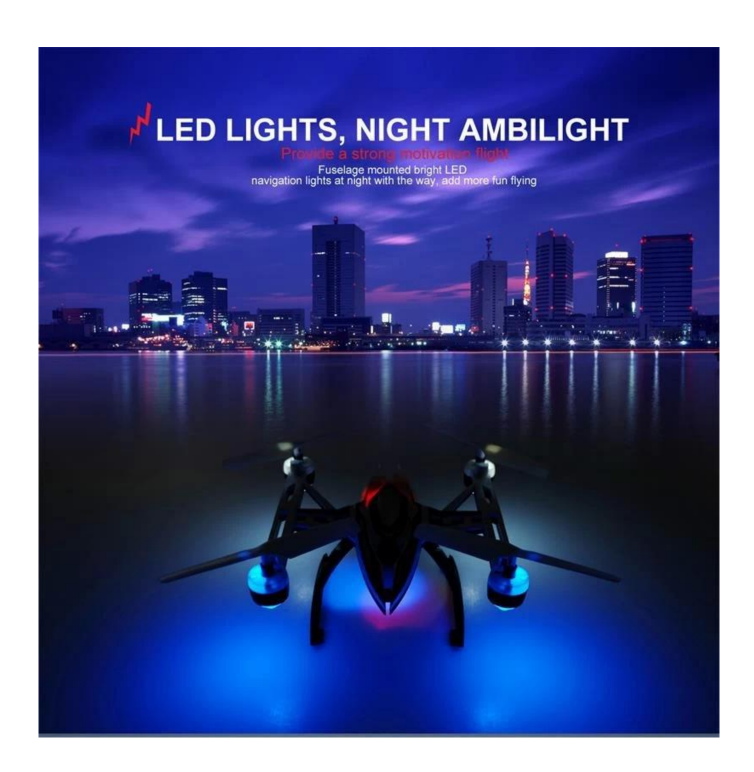


SIX-AXIS GYRO CONTROL SYSTEM 2-megapixel high-definition camera

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









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





