

Highlights

1. Built-in Brushless Motors
2. 2.5 inches or 6 inches Propeller
3. Panasonic Six-layer optical glasses, 1080P HD lenses
4. Locked rotor protection for motor
5. 30C high rate discharge, enormous energy

Specifications

Model: FALCON

Material: Engineering Plastics

Flying Weight: 580g

Battery: 11.1V 30C 1300mAh 3S Lipo

Controller battery: 4*1.5V "AA" (Not including)

Flight Time: 10-15 minutes

Age Limit: >14 years old

Motor: 2204 KV2300 Brushless motor

Transmission Range: About 500-1000 meters

Charging Time: 1.5 h

Control Channel: 6 Channel

Top Speed: 72km/h

Package Size: 310*266*196mm

Function: Up/Down, Forward/Backward, Left/Right, Leftward flight/Rightward flight, Flips&rolls

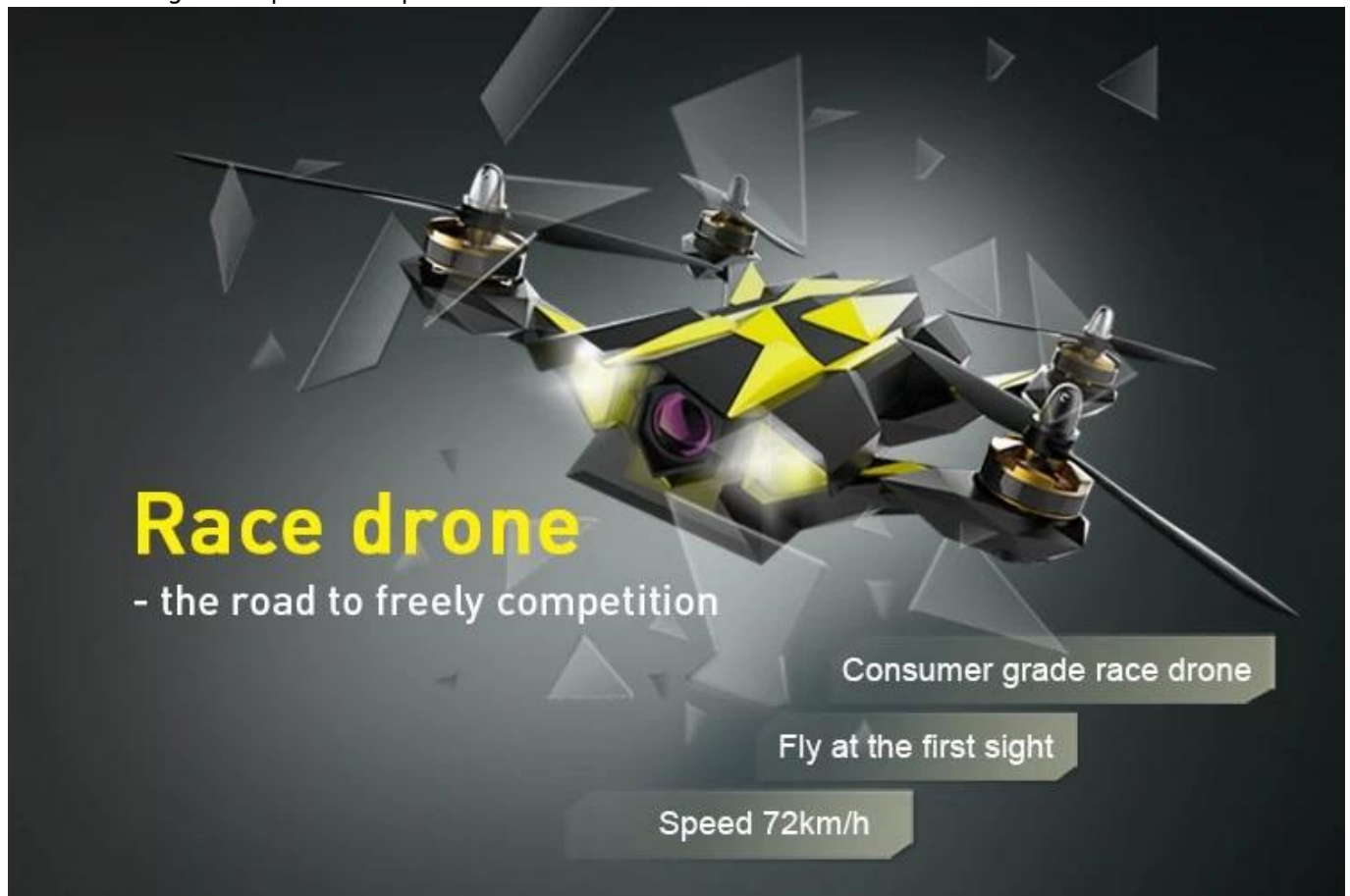
Package Content

1 x RTF [Quadcopter](#)

1 x Mode 2 Toysto transmitter

1 x 11.1V 1300mAh LiPo Battery

1 x LiPo charger and power adapter



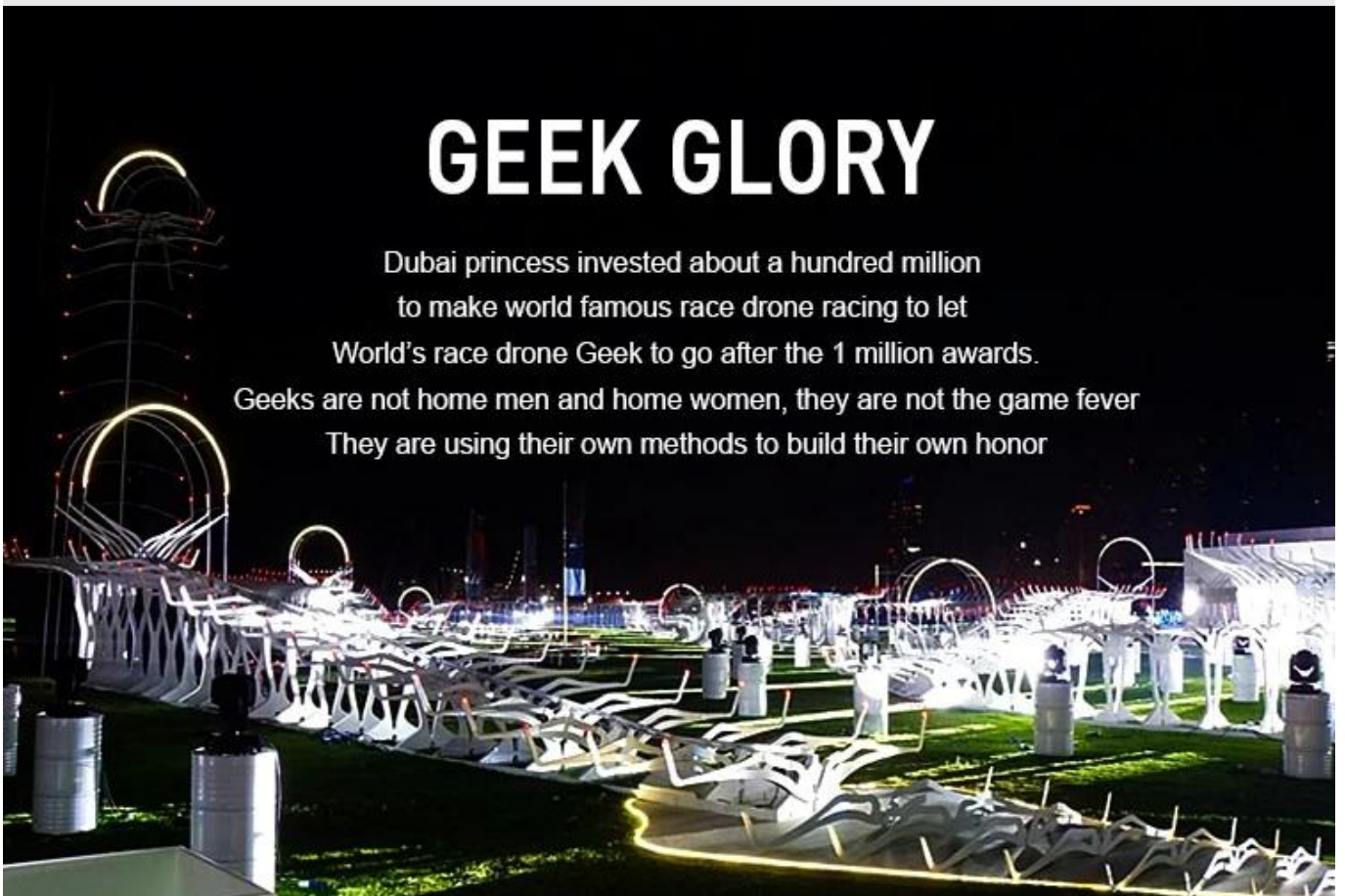
GEEK RISING

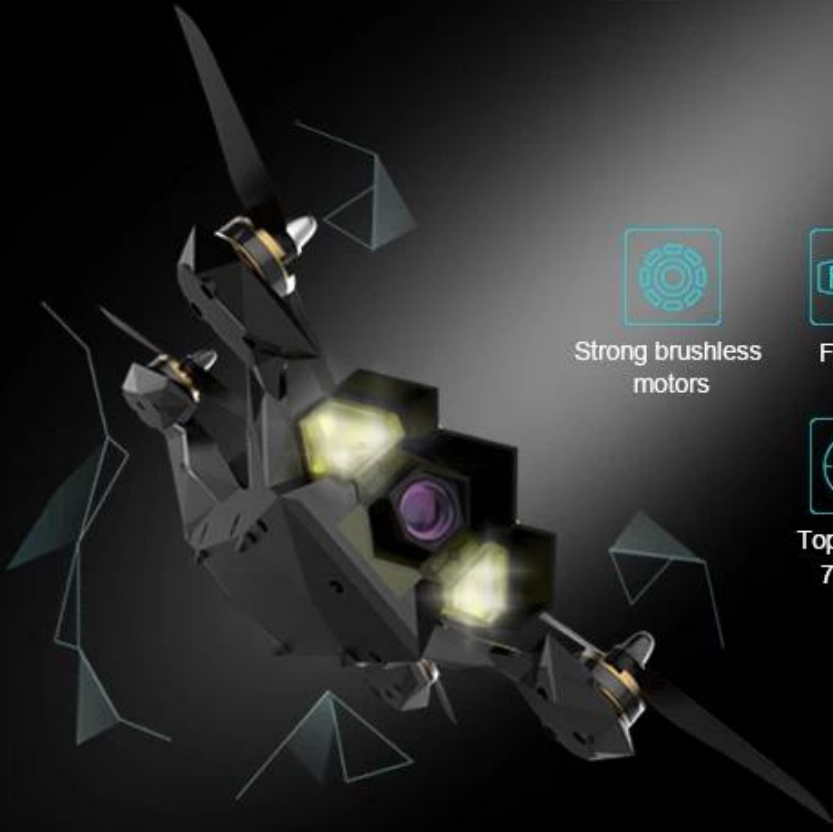


There are a crowd of people
They are with very high IQ, but hate mainstream life
They are always like to try fresh new things, but never follow blindly
They are crazy about all kinds of technology, and always in dominant position.
The love network, games, films and love thoes things most people can not
master, they are Geek.

GEEK GLORY

Dubai princess invested about a hundred million
to make world famous race drone racing to let
World's race drone Geek to go after the 1 million awards.
Geeks are not home men and home women, they are not the game fever
They are using their own methods to build their own honor





Strong brushless
motors



FPV fly



Roll and up flight



Top Speed
72km/h



Sony 6 layer lens



6 axis gyroscope



Intelligent wifi module



SD card storage



5.8G transmission



600-1000m
remote control
distance



720P resolution

TOVSTO FALCON

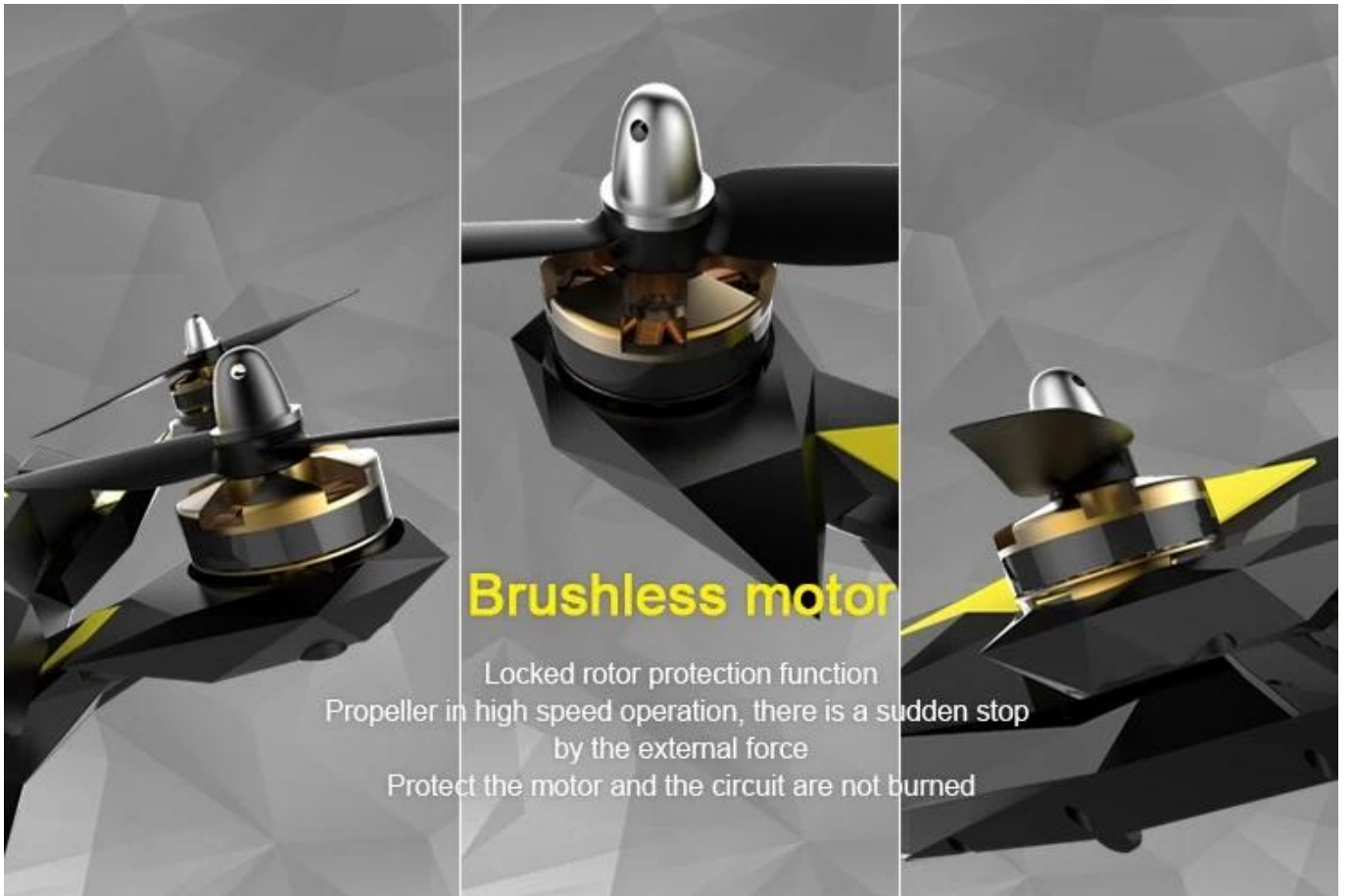
Race drone
Fast flight, no limit
Win your own Geek honor



Photograph is out, now more and
more people
like to play with race drone



Play compete Play racing Play skills
Small drone with big wonder



Brushless motor

Locked rotor protection function
Propeller in high speed operation, there is a sudden stop
by the external force
Protect the motor and the circuit are not burned



According to different colors and the lights of camera,
we set front LED as white lights,
set the two sides of rear LED as red lights,
middle lights of the rear LED as green lights,
it is very fast to differentiate the front and rear



Front and rear LED design



