



DO NOT FLY OVER CROWDS!



DO NOT FLY NEAR AIRPORTS!



DO NOT FLY IN WINDS THAT EXCEED 12 MPH (19 KPH)!



NEVER FLY WITH DAMAGED OR ALTERED PROPELLERS!



KEEP CLEAR OF THE SPINN-ING PROPELLERS!



ALWAYS REMOVE THE BATTERY AFTER FLIGHT!



SAFE FLIGHT REQUIRES A MINIMUM CLEARANCE OF 100° FROM SURROUNDING BUILDINGS BEFORE LIFT-OFF!



MAKE SURE THE CLOCKWISE AND COUNTERCLOCKWISE PROPELLERS ARE ON THEIR CORRESPONDING MOTORS!



ACTUATE THE RETRACTABLE LANDING GEAR BEFORE LANDING WHEN THE FLIGHT HEIGHT IS NO LESS THAN 3M!



SWITCH OFF THE OBSTACLE AVOID FUNCTION BEFORE LANDING!

WWW.YUNEEC.COM



LED STATUS INDICATIONS V1.0

LED STATUS INDICATIONS DURING STARTUP

Main LED Status Indicator

- Initialization in Progress
- Initialization failed
- The Aircraft is in "Bind" Mode
- The Aircraft is in a No-Fly Zone *
- * Please see the instruction manual for more information regarding no-fly zones

Blinks red, green and blue (2 times per second) Pulses red (3 times per second) Blinks orange very rapidly (10 times per second) Blinks red and white rapidly (5 times per second)

1 second 1 second 1 second 1 second

LED STATUS INDICATIONS BEFORE/DURING FLIGHT

Main LED Status Indicator

- The Aircraft is in Smart Mode with GPS lock
- The Aircraft is in Smart Mode without GPS lock
- The Aircraft is in Angle Mode with GPS lock
- The Aircraft is in Angle Mode without GPS lock
- The Aircraft is in Home Mode
- Enter Task function
- First Level low Voltage Battery Warning
- Second Level low Voltage Battery Warning
- GPS Disabled

Below Motor Led Status Indicators

- Low voltage battery warning

Glows solid green Blinks green (3 times per second) then off (for 1 second) Glows solid purple Blinks purple (3 times per second) then off (for 1 second) Blinks red rapidly (5 times per second) Blink green and purple slowly (1 time per second) Blinks red, green and blue every 3 seconds Blinks red. green and blue continuously

Blinks purple (1 flash per second)

1 second 1 second 1 second 1 second

Blinks rapidly (5 times per second)

LED STATUS INDICATIONS FOR CALIBRATION MODES

Main LED Status Indicator

- Compass Calibration Mode Entered
- Compass Calibration Started
- Accelerometer Calibration Mode Entered
- Accelerometer Calibration started
- Calibration failed

CGO3+ CAMERA LED STATUS INDICATIONS

- Without T-card or T-card Memory Full
- WiFi Error
- WiFi Initialized
- WiFi Connected
- Recording Video or Taking Still Photos

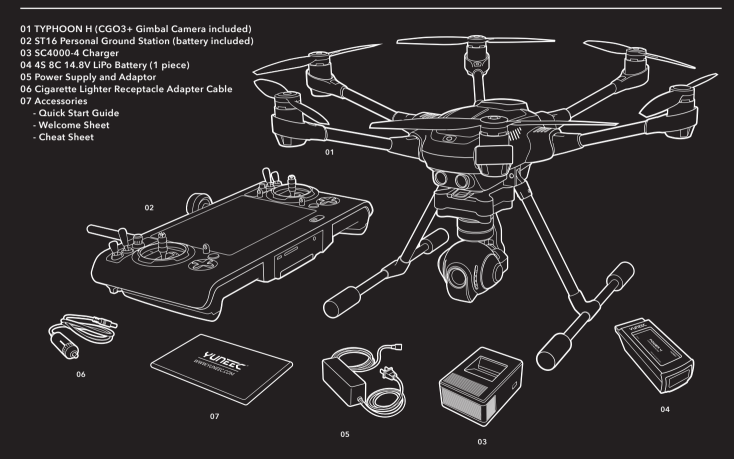
Blinks red and green slowly (2 times per second) Blinks red and green rapidly (5 times per second) Blinks red, green and blue slowly (1 time per second) Blinks red, green and blue rapidly (3 times per second) Glows solid white

Blinks yellow Blinks red Blinks green Glows solid green Blinks green, blue slowly











Yuneec is committed to provide you with superior customer experience. Should you have any question about your TYPHOON, please visit yuneec.com/support or contact us before you fly!

We would love to see what you are doing with your TYPHOON!

IMPORTANT ADDITIONAL INFORMATION

- Your Micro SD card contains a user manual, tutorial videos on how to operate your aircraft safely, as well as product videos that illustrate the superior quality of the CGO3+ camera.
- Yuneec.com/support provides an extensive FAQ section on the TYPHOON H Aircraft and the ST16 Personal Ground Station as a supplement to the user manual.

YUNEEC USA	YUNEEC HK	YUNEEC EU	YUNEEC UK
5555 Ontario Mi ll s Parkway,	2/F, Man Shung Industrial Building,	Nikolaus-Otto-Strasse 4,	181 Victoria Road, Barnet,
Ontario, CA 91764, USA	7 Lai Yip Street, Kwun Tong,	24568 Kaltenkirchen, Germany	Hertfordshire EN4 9PA, UK
+1 855 284 8888	Kowloon, Hong Kong	+49 4191 932620	+44(0) 208 449 4321
uscs@yuneec.com	+852 3616 6071 - hkcs@yuneec.com	eucs@yuneec.com	info@yuneec.uk

We welcome you to follow us on Twitter, Facebook, Youtube and Instagram.



https://twitter.com/yuneecaviation



https://www.facebook.com/YuneecAPV



https://www.youtube.com/user/YuneecAPV



https://instagram.com/yuneec_electric_aviation