For additional flight modes, including "Follow Me," see the online video at www.KnowChroma.com.

Understanding the Flight Modes

Smart Mode
- A green LED cycles around the motor pods counter-clockwise until GPS is acquired.
- Once GPS is acquired, the front LEDs are white and the rear are green.
- Intended for the beginner pilot.
- Maximum distance of 100 m from the pilot.

AP Mode
- A purple LED cycles around the motor pods counter-clockwise until GPS is acquired.
- Once GPS is acquired, the front LEDs are white and the rear are purple.
- Intended for the intermediate pilot.
- Maximum distance of 100 m from the pilot.

Power Up
Place the quadcopter outdoors on a flat, level surface.
Set the top right switch to Smart.
Power on the transmitter.
Power on the quadcopter.
Use the compass calibration as shown in the video at www.KnowChroma.com.

Placement at startup
The LEDs will show green, rotating counter-clockwise around the motor pods while the quadcopter acquires GPS. The front LEDs will shine white and the rear will show green when the quadcopter is ready for flight.

**CAUTION:** If the Chroma™ quadcopter loses GPS signal while flying in either Smart or AP Mode, the LEDs will flash rapidly for 2 seconds and then stop, causing the aircraft to crash. Do not press the Motor Stop button while the quadcopter is still in flight or it will cause the aircraft to crash.

**WARNING:** Stopping the motors while the quadcopter is still in flight will cause the quadcopter to crash. Crash damage is not covered under warranty.

**NOTICE:** The quadcopter must be approximately 16 feet (5 meters) from where the pilot will stand during flight, pointing away from the pilot. If the aircraft is piloted in any other direction, the SAFE Circle™ function will not function as expected and may result in personal injury or damage to property. Once the aircraft’s motors are started, do not change your position.

**NOTICE:** If the Chroma™ quadcopter loses GPS signal while flying in either Smart or AP Mode, the LEDs will flash rapidly for 2 seconds and then stop, causing the aircraft to crash. Do not press the Motor Stop button while the quadcopter is still in flight, as this may result in personal injury or property damage.

**NOTICE:** All instructions and warnings must be followed exactly. Mishandling of Li-Po batteries can result in a fire, personal injury and/or property damage.

**NOTICE:** For information on additional flight modes, including "Follow Me," see the online video at www.KnowChroma.com.