

Syma Remote Control Helicopter - Metal

Features:

- Alloy Metal frame design, super durable and anti-crash.
- Coaxial structure provides stable flight and easy operation.
- Built-in gyroscope with the function of auto-detection and fixing any direction at any angles.
- No need to trim and fly more stably.
- LED flashing lights.
- Auto-protection for charging to avoid overcharge.
- High capacity battery and strong power motor enable the helicopter to fly much longer and more powerful.
- USB cable makes charging more convenient: easy charging via either the transmitter or USB cable

Specifications:

- Weight: 34g
- Size: 220×38×98(mm)
- Dimensions: main rotor diameter 190mm
- Helicopter battery: 3.7v Rechargeable lithium polymer battery
- Charging Time: 30-35 minutes
- Flight Duration: 6-8 minutes
- Frequency: Infrared control system - bands A, B & C
- Control Specification: forward / backward / up / down / left / right
- Range: Up to 10m (30ft)