

The product configuration is as follows:	
hanging fixed wing	LF-G32 rack *1
compound rotor motor	TMOTOR7 series*4
compound rotor electrically controlled	TMOTOR80A*4
compound rotor blade	TMOTOR Carbon Pulp*22*2
compound wing actuator	metallic rudder*5
fixed-wing motor	AT Motor *1
fixed wing electric control	Pack*1
fixed blade	carbon fiber blade*1
accessories package	The aircraft must be equipped with connection wires and components*1
aircraft box	MD-G32 accessory *1
flight control system	Geezit A3 Pro*1
radio system	Support*1
hypotensive module	Support*1
telecontroller	Support*1
charger	Support*1
battery	30000mah*4
Install Service	Complete installation and commissioning (including 5 days of labor costs)

<p>Product features:</p> <ol style="list-style-type: none"> 1. The body is constructed with carbon fiber, glass fiber, and Kevlar materials. 2. Modular structural design for easy replacement and maintenance 3. Patented design for connector loosening, tool-free assembly and disassembly 4. High-efficiency powertrain with extended endurance 5. Power Redundancy Design to Enhance Overall Flight Safety of Aircraft 6: Optimal load 1-4, maximum load 5kg 	<p>performance parameter :</p> <p>Unloaded endurance: 4 hours and 20 minutes</p> <p>Takeoff weight: 24.5 kg</p> <p>Safe load: 1-5kg</p> <p>Wing span: 3.2 meters</p> <p>Wind resistance rating: 5-6</p> <p>Power source: battery</p>
---	--

