

The product configuration is as follows:	
hanging fixed wing	LF-G35 rack *1
compound rotor motor	TMO-TOR 805*4
compound rotor electrically controlled	TMO-TOR80a*4
compound rotor blade	TMO-TOR 26 inches * 2
compound wing actuator	4 sets of 985 metal alloy steering gears
fixed-wing motor	TMO-TOR7 series*1
fixed wing electric control	TMO-TOR115A*1
carbon fiber blade	TMO-TOR 24 inches * 1
Component and Aviation Plug	Each unit must have one component installed.
aircraft box	LF-G35 Air Box *1
flight control system	A3pro*1
image number integrated remote control	T12*1
hypotensive module	Support*1
charger	1080*1
battery	30000mah*4

<p>Product features:</p> <ol style="list-style-type: none"> <li>1 The body is constructed with carbon fiber, glass fiber, and Kevlar materials.</li> <li>2. Spliced structure design for easy replacement and maintenance</li> <li>3. Patented connector loosening design for tool-free assembly and disassembly</li> <li>4 Efficient powertrain configuration, extended endurance</li> <li>5 Power Redundancy Design to Improve the Overall Flight Safety of Aircraft</li> <li>6. Optimal load capacity: 5-8 kg, maximum load: 8 kg</li> </ol>	<p>performance parameter :</p> <ol style="list-style-type: none"> <li>7. Flight time: 8kg payload, 120 minutes endurance</li> <li>8. Takeoff weight: 26.5 kg</li> <li>9. Safe load capacity: 5-8 kg</li> <li>10 Wing span: 3.5m</li> <li>11. Body length: 1.88 m</li> </ol> <p>Wind resistance rating: 5-6</p>
---	--

