



65
MIN

Max Endurance

12
M/S

Max Speed

5
KG

Payload Capacity

19
KG

Max Takeoff Weight

28
INCH

Rotor Diameter

TECHNICAL PARAMETER	CONFIGURATION
OVERALL DIMENSION	Φ1700MM×550MM
NUMBER OF ROTORS	6
ROTOR DIAMETER	28 INCH
MAX. EFFICIENT PAYLOAD	5KG
BATTERY	2 X 22AH 6S LITHIUM BATTERY
WEIGHT (INCLUDING BATTERY)	14.3KG
CRUISING SPEED	12 M/S
FLIGHT TIME WITH NO PAYLOAD	65 MINS
FLIGHT TIME WITH 5KG PAYLOAD	35MIN
MTOW	19.3KG
WIND RESISTANCE	10 M/S
AVAILABLE ANTI-COLLISION SYSTEMS	INFRARED,MONOCULAR VISION,BINOCULAR VISION,ULTRASONIC