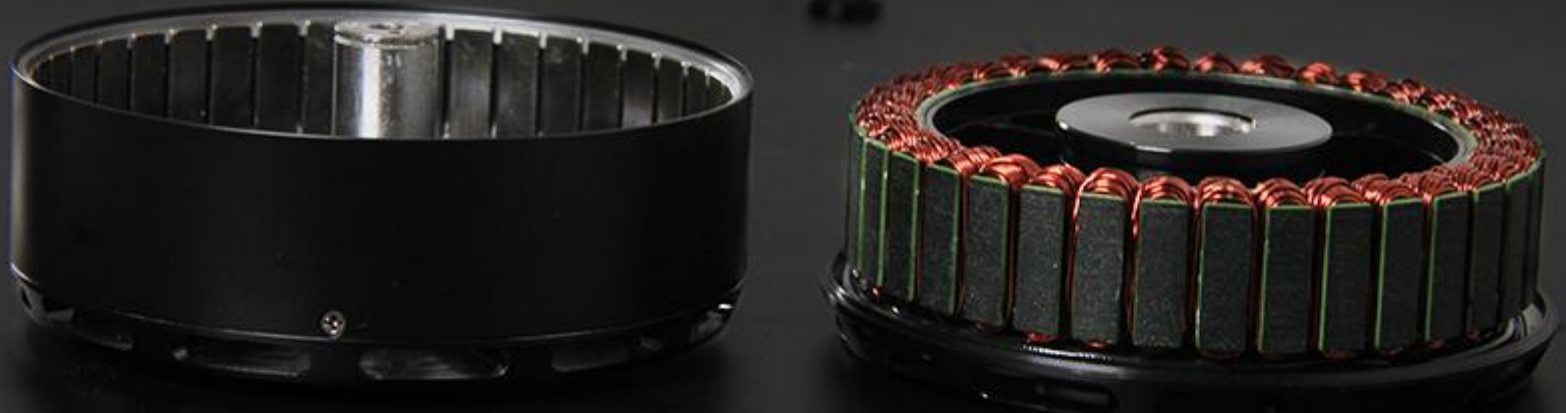


Optimized special high-temperature resistant enamelled wire
high-temperature resistant curved magnets, strengthening the passive heat-resistant ability.
Centrifugal fan structure, improving the active heat dissipation capacity of the motor



V10 motor VTOL composite wing solution recommendation

VTOL Motor/ KV

V10 KV160

VTOL Battery (Lipo)/ Voltage

12S (4.2V/SI) /42-52V

Thrust Motor

120CC

VTOL Prop

G30*10.5

VTOL Thrust per Motor

8--10

Thrust Prop

26-28寸

VTOL ESC

FLAME 200A 14S

MTOW (Quad) (kg)

45-50

Note: For coaxial configuration, a performance loss of 25% should be considered.



Maximum thrust:

28kg

adequate power margin

*no need for replacing power setup in 3000 meters
below altitude environment

CONTACT CHINA MONEYPRO GROUP NOW:

EMAIL: SALES@MONEYPROUAV. COM

MOBILE: +86-18126437260 (WHAT'S UP) MS. AMY LUO