Brushless Motor Turbine 64mm for RC Airplane Model: QF2611-4500KV



Features:

- Excellent heat dissipation quality ensures reliable duct and aircraft system.
- It provides airplane with high-speed running.
- The blade can convert the rotation of the motor into the propulsion of the aircraft in maximum efficiency.
- Motor offers the airplane strong power and high efficiency.
- It is made of high quality metal with long lifetimes and better work efficiency.

<u>Specifications:</u>

Speed: 4500rpm/V
Configuration: 9N6P
No. of blades: 5 blades
Idle current @ 10.0v: 2.0A
No. of cells: 3-4s Lipo

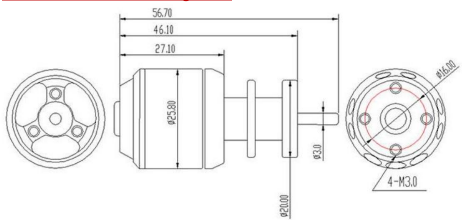
Max continuous power /10s: 280W
Max continuous current /1min: 27A

Max efficiency: <70%Shaft diameter: 20.2mmStator length: 11mm

Motor dimension: 26×47mmApplicable airplane duct: 64mm

■ Weight: 49g

Motor Dimensions Diagram:



More Detailed Photos:









Made in China