

QuicRun 3652&3660 SL G2

Sensorless Brushless Motor

Best Combination: QuicRun WP 10BL120 G2





Excellent performance temperature is lowered



CERTAN EN

Explosion-proof rotor design



Solid material strong and reliable

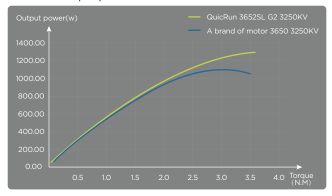


Detachable design for easy maintenance

QuicRun 3652&3660 SL G2

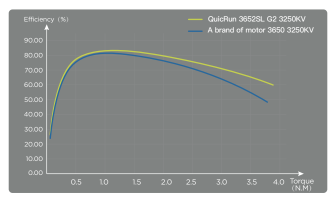
Explosive output power

The output of the motor is powerful and explosive. Taking 3652-3250KV as an example and comparing it with the same specification, there is more than 10% increase in maximum output power.



Excellent performance, temperature is lowered

The motor efficiency is excellent and is significantly higher when comparing it with the same specification. Taking 3652-3250KV as an example, The efficiency of the rear section is 8% higher, motor temperature is lower under the same load condition.





Explosion-proof rotor design, strong and reliable

The rotor is designed with front and rear aluminum end plates, which greatly improves the overall balance. At the same time, the rotor is wound with high-strength tensile materials and has strong explosion-proof ability.

Solid material, strong and reliable

It adopts high-hardness aluminum CNC end cover, 0.2mm ultra-thin and low-loss silicon steel sheet, first-line brand high-precision and high-quality bearings, and 200°C high-temperature-resistant enameled wire to provide a solid guarantee for the long-term excellent performance of the motor.

Detachable design for easy maintenance

The motor adopts a modular detachable structure design, which is convenient for daily cleaning and maintenance, effectively prolonging the service life of the motor and maintaining the working efficiency of the motor.

Poles: 4

Weight: 273g

QuicRun 3660 SL G2-3700KV

Applications: 1/10 Truck, Monster truck



Truck



KV: 3700KV
LiPos: 2-3S
No-load Current: 6.5A
Diameter/ Length: φ=36mm(1.42") L=60mm(2.36")
Shaft Diameter/ Length: φ=5mm(0.20") L=18.5mm(0.73")
Bearing size (mm): Front:D16*D5*T5 Rear:D13*D5*T4

Truggy