

QuicRun 2435SL G3

Sensorless Brushless Motor









Improve performance



reduce temperature rise



Upgraded materials



Excellent protection



High-quality gold-plated plugs



One "machine" with multiple functions



Upgraded materials, durable

0.2mm thick silicon steel sheet, high-strength explosion-proof rotor, 200°Chigh-temperature-resistant enameled wire, and imported high-precision and high-quality bearings make the motor superv durable.

Better performance

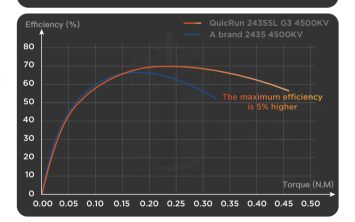
Compared with the same specification of products under the same load conditions, the maximum output power is 60% higher, the maximum efficiency is 5% higher, and the maximum temperature is reduced by approximately 30 degrees.

> High-strength explosion-proof rotor

200°C hightemperatureresistant enameled wire

0.2mm thick silicon steel sheet

Output power (W) 500 450 400 350 300 250 200 150 100 50 0.1 0.2 0.4 0.4 0.5 0.5 0.0 0.3 0.3



Excellent protection

The output of the motor is sealed with a silicone rubber on the housing. It is dust-proof for off-road vehicles/trucks. Users will now enjoy bashing without having to worry in harsh operating environments such as outdoor sand, stones, and dust.

Note: It is recommended to block the unused mounting holes of the motor front cover with screws.

Plug and play, flexible play

The motor output line has been welded with high-quality gold-plated plugs. Plug and play without worrying about the welding.

One "machine" with multiple functions, compatible with a wide range of models

The product is applicable to 1:16 and 1:18 vehicles, from on-road to buggy, short course truck, and monster truck.







XQuicRun 2435SL G3

Cont./Peak Current: 65Ax4/80Ax4

Input Voltage: 2-3S Lipo/6-9 Cell NiMH

BEC Output: 5V&0.6A

Size: 55x42x6.6mm

Weight: 15a