



Motor Hobbywing Skywalker 2320SL 1250kv

Motor Hobbywing Skywalker 2320SL 1250kv

Ref: 6938994423021

Skywalker 2320SL-1250kv

The Skywalker 2320SL-1250kv is an advanced motor designed for RC model enthusiasts, offering impressive performance and reliability. With a high RPM/V ratio of 1,250 and the ability to be powered by a range of 3 to 4 LiXX cells, it provides dynamic power and efficiency for any flight. The maximum power of 740 watts (at 94 seconds of operation) and the low internal resistance of 28.9 mOhm guarantee not only high performance, but also long-term stable operation. The motor is equipped with high-end components, confirming its ability to handle a maximum peak current of 50 A for 94 seconds, providing the necessary power for advanced flight maneuvers. With compact dimensions of 28.8 mm diameter, 36 mm length and 54 mm overall length, and a weight of 93 g, it is the ideal choice for applications where every gram matters. With 14 poles and precise timing from 20 to 25 degrees, the motor provides full control over propeller operation, which is crucial for flight performance and stability. The recommended propellers (9x4.5", 9x6", 10x6" for 3S and 8x4", 9x4.5" for 4S) are carefully selected to ensure optimal engine performance in a variety of flight conditions. The Skywalker 2320SL-1250kv is a reliable solution for advanced modelers looking for performance, precision and reliability in their projects.

Manufacturer Hobbywing Model HW30415102 RPM/V 1250 Power supply 3-4 LiXX cells Maximum power (94 s) 740 W Internal resistance 28.9 mOhm Idle current (at 14.8 V) 2.3 A Maximum peak current (94 s) 50 A Diameter 28.8 mm Length 36 mm Total length 54 mm Shaft diameter 4 mm Weight 93 g Number of poles 14 Timing 20-25 degrees Recommended current regulator 50-60 A Recommended propellers (3S) 9x4.5",



9x6", 10x6"Recommended propellers (4S)8x4", 9x4.5"

Price:

€ 54.50

RC models, Drive, Electric motors

