





Motor Hobbywing Skywalker 2320SL 1100kv Motor Hobbywing Skywalker 2320SL 1100kv

Skywalker 2320SL-1100kv

The Skywalker 2320SL-1100kv is a precision engineered motor ideal for RC modeling applications. With an RPM/V of 1,100 and the ability to be powered by a range of 3 to 4 LiXX cells, it is a highly efficient and versatile solution. With a maximum power output of 563 watts (at 35 seconds of operation) and a low internal resistance of only 33 mOhm, it provides reliability and performance even in harsh conditions. In turn, the maximum peak current of up to 41 A (for 180 seconds) guarantees the necessary power for dynamic maneuvers and fast acceleration. The motor features compact dimensions of 28.8 mm in diameter, 36 mm in length and 54 mm in overall length, making it easy to integrate into a variety of model designs. It weighs just 93 g, which translates into a minimal impact on the total weight of the model. With 14 poles and a timing range of 20 to 25 degrees, it provides accurate control of the rotating mechanism. The recommended propellers (10x5", 10x6", 11x5.5" for 3S and 8x6", 9x4.5" for 4S) are well matched to the engine's performance, ensuring optimal flight performance. The Skywalker 2320SL-1100kv is a reliable choice for modeling enthusiasts who want robustness, performance and precise control in every flight.

ManufacturerHobbywingModelHW30415101RPM/V1100Power supply3-4 LiXX cellsMaximum power (35 s)563 WInternal resistance33 mOhmIdle current (at 14.8 V)1.8 AMaximum peak current (180 s)41 ADiameter28.8 mmLength36 mmTotal length54 mmShaft diameter4 mmWeight93 gNumber of poles14Timing20-25 degreesRecommended current regulator40-50 ARecommended propellers (3S)10x5",





Ref: 6938994423014



10x6", 11x5.5"Recommended propellers (4S)8x6", 9x4.5"

€ 45.01

RC models, Drive, Electric motors

