



ESC Hobbywing Skywalker 80A UBEC V2

ESC Hobbywing Skywalker 80A UBEC V2

Ref: 6938994402910

Skywalker-80A-UBEC V2

Skywalker-80A-UBEC V2 speed controller is an advanced device designed for alternating current (AC) powered aircraft models. It offers a constant current of 80A and a maximum peak current of 100A, which ensures stable and efficient power supply under various flight conditions. Compatible with LiXX batteries (3-6 cells), the Skywalker-80A-UBEC V2 allows for a wide range of power configurations. Equipped with a 5V, 7A BEC circuit, it provides reliable power for on-board electronics, which is crucial for smooth operation of RC models. Compact dimensions (85 mm long, 36 mm wide, 9 mm high) and low weight (79 g) make it easy to install in models with limited space. The controller offers unidirectional control, brake function and programmability, allowing to adjust the operating parameters to the user's specific needs. The lack of sensor inputs simplifies the design and operation of the device, increasing its reliability and facilitating maintenance.

ManufacturerHobbywingModelHW80060440ApplicationRC airplanesTypeACConstant current80AMax peak current100ALiXX cells3-6BEC voltage5VBEC current7ALength85 mmWidth36 mmHeight9 mmWeight79 gControlunidirectionalBrakeYesInputs for sensorsNoProgrammableTak

Price:

€ 52.50

RC models, Drive, Regulators