

Hobbywing - Skywalker 100A V2 Plane ESC



SW100V2

Rating: Not Rated Yet

Price

Sales price R930,00

[Ask a question about this product](#)

Manufacturer [Hobbywing](#)

Description

The Skywalker series is back and in its version 2 it is now even more powerful and still just as affordable as its predecessor. The Skywalker ESCs are mainly developed specifically for RC airplanes and their properties offer everything a pilot's heart desires. Among them the built-in 32-bit microprocessor with a running frequency of up to 96 MHz and programming options that are in no way inferior to the predecessor. This includes e.g. brake type, brake force, cut-off voltage, the setting of the LiPo cells, start-up and search mode and of course timing and active freewheeling. Of course, these controllers are also subject to the strict quality assurance by HobbyWing to ensure maximum safety and fun. The Skywalker ESCs are particularly suitable for RTF models and beginners who are putting together their first model.

FEATURES

Compatible with various brushless motors

Integrated 32M microprocessor

Equipped with DEO (Driving Efficiency Optimization) technology to improve throttle response and reduce controller temperature

Effectively reduce the plane's landing distance with the programmable braking modes

Various protections such as low voltage shutdown, overheat protection and throttle signal loss protection

Easily programmable with the LED program box (HW30501003) or the transmitter

SPECS

Peak Current: 100A

Peak Current: 120A up to 10 sec

Input Voltage: 3-6S LiPo

BEC: 7A 1.1V Switch Mode BEC

Dimensions: 85x36x9mm

Weight: 92g

Reviews

There are yet no reviews for this product.