

Link do produktu: <https://sklep.titanrc.pl/hobbywing-hw30125000-quicrun-10bl120-esc-110th-scale-120a-sensored-brushless-esc-p-3310.html>



HOBBYWING HW30125000 QUICRUN 10BL120 ESC (1/10th scale 120A sensored Brushless ESC)

Cena brutto	249,99 zł
Cena netto	203,24 zł
Dostępność	Na zamówienie
Numer katalogowy	HW30125000
Kod producenta	HW30125000
Kod EAN	6938994413121
Producent	HOBBYWING

Opis produktu

HOBBYWING QUICRUN 10BL120 ESC

- High performance but low price, users can own this reliable race-ready ESC at an affordable cost.
- Compact size, suitable for various car chassis
- Auto identification system can recognize sensored / sensorless brushless motors automatically.
- Core competition program for excellent control feels & multiple programmable items.
- 8 steps of timing adjustment greatly increase the output power of the motor and unlock its maximum potential
- Proportional brake with 4 steps of Maximum Brake Force adjustment, 8 steps of Drag Brake Force adjustment and 4 steps of Initial Brake Force adjustment.
- 9 steps of acceleration (punch) adjustment, from "soft" to "very aggressive" to fit for different kinds of cars, tires and tracks.
- Multiple protections: Low voltage cut-off protection for Lipo or NiMH battery / Over-heat protection / Throttle signal loss protection / Motor Lock-up protection.
- One-button (the "SET" button on the ESC) to set the ESC, and easy to reset all parameters to the factory default settings.
- Compatible with the optional device - the portable [Digital LED Program Card](#), especially convenient for outdoor use. (purchase separately)

Specifications

Model	QR10BL120	QR10BL60
Cont. / Peak Current	120A / 760A	60A / 380A
Applicable	1/10th Touring Car/Buggy/F1/Drift Car, and etc.	1/10th Touring Car/Buggy/F1/Drift Car & 1/12th On-road
Motor Limit (Note)		
4-6 cells NiMH / 2S LiPo	$\geq 3.5T$ (1/10 On-road), $\geq 4.5T$ (1/10 Off-road)	$\geq 8.5T$ (1/10 On-road), $\geq 13.5T$ (1/10 Off-road)
8-9 cells NiMH / 3S LiPo	$\geq 8.5T$ (1/10 On-road), $\geq 10.5T$ (1/10 Off-road)	$\geq 13.5T$ (1/10 On-road), $\geq 17.5T$ (1/10 Off-road)

Battery	4-9 cells NiMH, 2-3S LiPo	4-9 cells NiMH, 2-3S LiPo
BEC Output	6V@3A, Linear Mode	6V@2A, Linear Mode
Cooling Fan	Powered by the battery	6V (The cooling fan gets its power supply from the built-in BEC)
Dimensions / Weight	43 x 36 x 33mm (w/ Fan) / 105g (w/ Wires & Fan)	33 x 28 x 31.5mm (w/ Fan) / 59g (w/ Wires, w/o Fan)

Note: "T" indicates the limit value of motor turns when the ESC timing is set to 0 degree. The larger the timing, the more turns the motor needs. Please pay close attention to temperatures of the motor and the ESC to avoid any damage to these two equipments.