

# QuicRun 10BL120 SENSORED G2

Brushless Electronic Speed Controller

Best Combination: QuicRun 3650 G2



Best value for money,  
Easy to use



BEC upgrade,  
stronger driver



Boost/Turbo  
timing technology



hardware to provide  
comprehensive  
protection



Abundance  
programming  
methods



Supports  
motor rotation

# QuicRun 10BL120 SENSORED G2

## Best value for money, Easy to use

The new 10BL120 G2, takes the outstanding quality and durability of proven HOBBYWING platforms and makes it even easier to use and setup. The perfect choice for 10th scale setups.



The BEC's continuous output current has been upgraded from 3A to **4A**. The maximum current is at **7A**, and the output voltage is now adjustable from **6V/7.4V**. Hobbyist will be able to use high-voltage and powerful servos available on the market with greater control.

## Boost/Turbo timing technology

The 10BL120 G2 features adjustable electronic timing. Turbo and Boost can be used to fine tune power delivery and get the most out of your setup. Up to 32 degrees of electronic timing is available.

### Note:

Boost and Turbo timing cannot be used with a 3S battery to prevent damage.



## Combining software and hardware to provide comprehensive protection



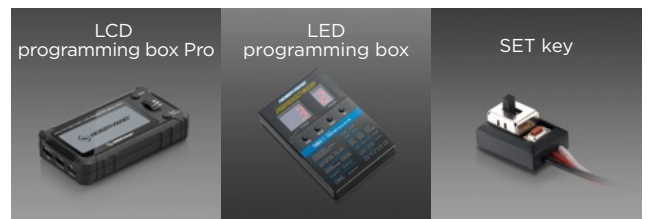
The ESC is built using top of the line hardware, and proven software to provide a robust and reliable platform.

- ⚡ Low-voltage protection
- 🔥 Over-heat protection
- 🚗 Throttle loss protection
- ⚡ Overload protection

This allows for multi level protection that adds to the overall performance and durability.

## Abundance programming methods

Multiple programming/tuning methods are supported. Works with the Multifunction LCD programming Box Pro, The Multifunction LCD Programming Box (Non pro), the LED Programming Box, and has on board button/led tuning.



## Supports Motor Rotation

The motor rotation is adjustable CW (counterclockwise), adapting to di

### QuicRun 10BL120 SENSORED G2

**Applications** 1/10<sup>th</sup> Touring, Buggy, Drift



Touring



Drift



Buggy

**Cont / Peak Current** 120A / 760A

**Motor Type** Sensored/Sensorless Brushless motor

**Motor Limit** 2S Lipo: ⚡ 4.5T 3S Lipo: ⚡ 10.5T 3650 size motor

**BEC Output** 6V/7.4V @ 4A (Switch-mode)

**Size / Weight** 44(L) x 36.8(W) x 32.3(H) / 101.5g (w/Wires)

**Cooling Fan** Powered by built-in BEC

**Lipo Cells** 2-3S Lipo

**Programming Port** Throttle cable