



#80960

Flow Competition BL Speed-Control

Back on top of brushless technology!

LRP celebrates an impressive comeback with the Flow WorksTeam and Flow Competition high-end brushless speed controls. In two years of hard work LRP did it again: another revolution in brushless technology and a new benchmark in high-performance speed controls is ready to conquer the market.

The new Flow speedos are based on a completely new platform, designed from scratch. They replace the existing three SXX Version 2 speedos. Racers can use the Flow speedos for modified and stock racing, for both classes it offers a multitude of setup options.

Optimised cooling, extremely high power output over the entire RPM range and simple but flexible adjustability are only some of the highlights that make the new LRP Flow speedos stand out. The unique software, a heavy copper 8-layer powerboard and the compact 2-piece machined aluminum housing have been never seen before in a brushless competition speed control. Its construction from thermo-conductive aluminium makes the case highly efficient for cooling. LRP is sure that the success story of the LRP SXX speed controls with their uncountable World, European and National Championship titles will continue with the new LRP Flow. The LRP Flow WorksTeam and Flow Competition are the most powerful LRP brushless speed controls ever. Let the energy flow!

FEATURES

- Modified and Stock Racing All purpose onroad and offroad software for modified and stock classes, incl. boost 0
- Extra small size 32x34x21mm for easy installation in all cars
- Revolutionary Internal Temp Check System 3 Allows you to read out the maximum internal temperature for each the speedo and motor
- USB Software Updateability: Benefit from all the latest performance improvements and updates.
- X-Brake Pro New efficient and precise brake software
- Easysolder U-Tab Design Heavy copper, multilayer PCB for lowest resistance
- Bulletproof 6V/3A linear BEC
- HD full aluminium case For lowest core temperature and tough race design
- Multi-mode profile adjustment 7 fully adjustable parameters for stock and modified: auto brake, feel, torque timing, boost timing, boost angle, boost turbo, cutoff voltage
- EASYSOLDER DESIGN: Heavy copper, multilayer PCB for lowest resistance.



TECHNISCHE DATEN

- Multi-Protection-System yes
- Sensored Brushless System yes
- Voltage input 3.7 7.4V
- Rated current 200A/phase
- Typical voltage drop @20A 0.022V/phase
- Forward/Brake yes
- B.E.C. 6.0V/3.0A Linear
- Dimensions 32 x 34 21mm
- Weight (without wires) 38g
- Multi mode profile adjustment yes
- Power wires 3.3mm²
- Recommended motor limit (at 7.4V) over 9.5T

MEHR ZUM PRODUKT

AUF WWW.LRP.CC

- Aktuelle Preisempfehlung, Verfügbarkeit und Bestellmöglichkeit
- Weitere Produktbilder und -videos (wenn vorhanden)
- Passende Komponenten wie Tuning- und Ersatzteile
- Anleitungen, Bilder, Setup Sheets, Tech Tipps je nach Produkt zum Download
- Weiterführende Links https://www.lrp.cc/en/product/80960/