



EXCLUSIVE NEW PRODUCTS AVAILABLE



RP

IIIIIIWWW.LRP.GG





P5-HV TC STOCK SPEC GRAPHENE

UTALEO ESTU LELLEO ETERCEO



MORE POWER AT 84.07 CHARANCH

FEATURES

- NEW P5-HV technology
- HV-LiPo GRAPHENE cells
- 100% compatible for 8.40V (2S) charging
- Improved lifetime

5500

6400

8000

NEW HDS-7 chemistry

Scan or click...

More information on the product page at: www.LRP.cc



8000MAH - 7.6V - 120C/60C

114,99 EURO*

MAXIMUM POWER AND LESS WEIGHT IN THE SHORTY SIZE!

The Competition Car Line battery from last year was successful around the world in many competition classes. At the same time, they have gained a high level of acceptance and appreciation amongst the scene's best drivers – LRP batteries were the most used brand at the IFMAR TC WC and at the EFRA 1:8 eBuggy EC two thirds of the A-finalists did use the blue energy.

The latest generation battery technology gets a new boost. The HV-LiPo Graphene cells offer even more power than before. They can be charged up to 8.7V without problem.

The again improved cell chemistry generates an extremely low internal resistance and therefore less heat buildup under load. The so called HDS-7 cell chemistry guarantees maximum performance over the complete race time.

The P5-HV technology with 5mm gold connectors and 7.6 (2S) technology underline the extremely high technical sophistication ... just as the Ultra LCG type for a perfect center of gravity and even higher corner speeds.

TECHNICAL DATA

LxWxH	.139.0 x 47.0 x 25.1mm
Weight	
Capacity	8000mAh
Nominal voltage	
C-rate	120C/60C
Style	TC Stock Spec
Power connector	P5 5mm gold
Balance connector	2mm gold
Application	1:10 Onroad TC Stock
	+ Modified



Order No.	Item	EAN Code	RRP*
430250	P5-HV TC Stock Spec GRAPHENE 8000mAh Hardcase Battery - 7.6V LiPo - 120C/60C	4250068166149	114,99€

* Reccomded Retail Price in Germany in €

IIIIIIIIWWW.LRP.GC





P5-HV LIGHT SHORTY STOCK SPEC GRAPHENE





MORE POWER AT 84.07 GRANNEL

FEATURES

- NEW P5-HV technology
- HV-LiPo GRAPHENE cells
- 100% compatible for 8.40V (2S) charging

4200

Improved lifetime

500

2900

NEW HDS-7 chemistry

Scan or click...

More information on the product page at: www.LRP.cc



69,99 EURO*

MAXIMUM POWER AND CAPACITY IN STANDARD SIZE!

The Competition Car Line battery from last year was successful around the world in many competition classes. At the same time, they have gained a high level of acceptance and appreciation amongst the scene's best drivers – LRP batteries were the most used brand at the IFMAR TC WC and at the EFRA 1:8 eBuggy EC two thirds of the A-finalists did use the blue energy.

The latest generation battery technology gets a new boost. The HV-LiPo Graphene cells offer even more power than before. They can be charged up to 8.7V without problem.

The again improved cell chemistry generates an extremely low internal resistance and therefore less heat buildup under load. The so called HDS-7 cell chemistry guarantees maximum performance over the complete race time.

The P5-HV technology with 5mm gold connectors and 7.6 (2S) technology underline the extremely high technical sophistication ... just as the Ultra LCG type for a perfect center of gravity and even higher corner speeds.

TECHNICAL DATA

LxWxH	96.0 x 47.0 x 25.1mm
Weight	
Capacity	4600mAh
Nominal voltage	
C-rate	
Style	Light Shorty Stock Spec
	Light Shorty Stock Spec P5 5mm gold
Power connector.	
Power connector. Balance connecto	P5 5mm gold



Order No.	Item	EAN Code	RRP*
430254	P5-HV Light Shorty Stock Spec GRAPHENE 4600mAh Hardcase Battery - 7.6V LiPo - 120C/60C	4250068166170	69,99€







NEW P5-HV TECHNOLOGY New 5MM gold plated battery plugs and 7.6V (2S) technology for maximum power

HV-LIPO GRAPHENE GELLS

NEW, HIGH POWER LIPO CELLS THAT CAN BE CHARGED UP TO 8.70V (2S)! MAXIMUM POWER!

NEW HDS-7 CHEMISTRY

IMPROVED CHEMISTRY FOR LOW INTERNAL RESISTANCE + LESS HEAT BUILD-UP UNDER LOAD = MAXIMUM POWER UNTIL THE END OF YOUR RUN





IIIIIIIIWWW.LRP.GG

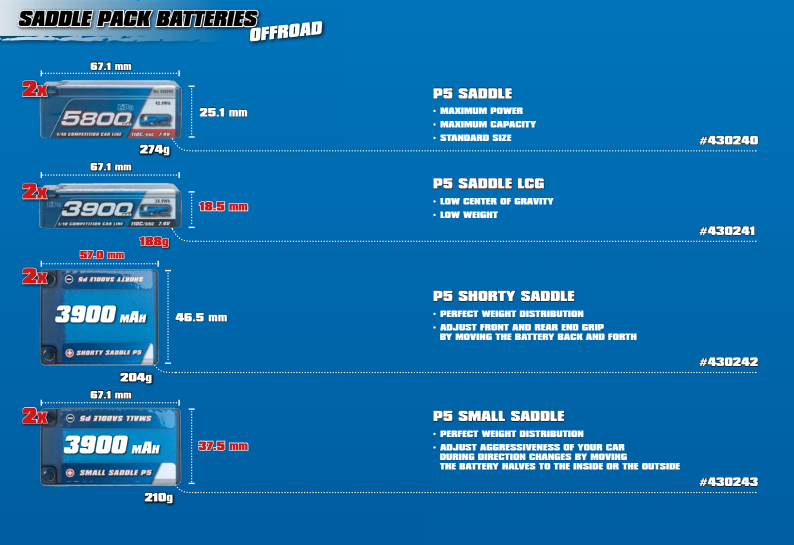














P4 1S HARDCASE
· MAXIMUM POWER
· MAXIMUM CAPACITY
· STANDARD SIZE

#430249



####