



Voltphreaks USA Price List

As of June 2011

VPH Range	Capacity**	Power	Weight	Price
VPH300	7 Ah (2.5/lb)	340/140 CA/CCA	2.75 lbs / 1.3kg	789 USD
VPH450	9 Ah (2.4/lb)	500/200 CA/CCA	3.75 lbs / 1.7kg	929 USD
VPH750	16 Ah (2.9/lb)	650/260 CA/CCA	5.5 lbs / 2.5kg	1299 USD
VPH900	22 Ah (3/lb)	940/380 CA/CCA	7.25 lbs / 3.4kg	1459 USD

VPR Range	Capacity**	Power	Weight	Price
VPR-P6	19 Ah (3.3/lb)	1030/420 CA/CCA	5.75 lbs / 2.5kg	1699 USD
VPR-P9	34 Ah (3.9/lb)	1200/540 CA/CCA	9 lbs / 4.1kg	2189 USD
VPR-S30	27 Ah (3.5/lb)	1070/430 CA/CCA	7.75 lbs / 3.5kg	1899 USD
VPR-S40	34 Ah (3.7/lb)	1200/540 CA/CCA	9.25 lbs / 4.2kg	2099 USD
VPR-S40P	53 Ah (3.9/lb)	1200/850 CA/CCA	13.75 lbs / 6.3kg	2829 USD

VPH16 Range	Capacity**	Power	Weight	Price
VPH16-300	8 Ah (2.7/lb)	380/160 CA/CCA	3 lbs / 1.4kg	849 USD
VPH16-900	21 Ah (3.2/lb)	1080/440 CA/CCA	6.5 lbs / 3kg	1549 USD
VC1208 Charger	-	-	-	117 USD
VC1625 Charger	-	-	-	229 USD

* The above are lead-acid equivalent ratings, as standard BCI testing for lead-acid batteries cannot be done for lithium batteries. Ratings are still valid for comparison purposes. For example, a lithium battery rated at 650 CA (Cranking Amps) will compare to a 650 CA lead-acid battery in cranking/starting a car.

** Capacity is stated in Amp-Hours (Ah). Capacity per pound is listed also. The VPR range has the highest capacity per pound for professional racing applications.

Shipping and Policy

All goods are Ex-Works. Voltphreaks reserves the right to select carrier on prepaid shipments. All COD, import, shipping, freight fees are responsibility of buyer. Voltphreaks is engaged in continuing research and development and therefore reserves the right to change specifications and price without notice. Components and component details, logos, etc, are trademarked Voltphreaks LLC. While effort has been made to ensure accuracy of information, there may be errors. Not responsible for typographical errors.