

APPROVED 2S. 'STICK' Lithium (LiFe) BATTERY LIST. 2010.

Only Batteries detailed below are approved for EFRA Sanctioned Events.

EUROPEAN FEDERATION RADIO CONTROLLED AUTOMOBILES.

Lithium based (LIFe) batteries detailed below, are approved for various EFRA Electric Classes. Section Rules will detail Classes applicable.

EFRA rules do not limit capacity or power output of batteries. Values below are Manufacturers data. -- Packs factory sealed (glue, weld etc).

Availability dates for new EFRA compliant Packs are not known at the date of publishing this list. Manufacturers have confirmed March 2010 latest.

Battery packs must be able to be disconnected within the Car quickly without the use of tools. Direct soldering is not allowed.

It is essential that batteries on this list are charged using a 2S LiFe compatible charger. It is advisable to ristrict charge rates to 1C. It is strictly NOT ALLOWED, to charge 2S LiFe Batteries to give an output voltage exceeding 7.40v.

Cell Name, Shrink Details	Illustration only	Manufacturer Data.	EFRA measured Specification,	Approval Date
ORION Carbon. # ORI15012	Y CHECK TO THE COCK TO THE	Orion LiFe 2S 6.6v. 3800. 60C	Length: 138.51 mm. Width: 46.49 mm. High: 24.75 mm. Wt. inc. wire 286.8 g.	17.01.2010
GM V-MAXX. # 98973	LIFE 252P/4000 CAR UK	GM LiFe 2S 6.6v. 4000. 35C 1 off tube 3.5mm. Case Black or C/Fibre.	Length: 137.10 mm. Width: 46.31 mm. High: 24.95 mm. Wt. 281.0 g.	17.01.2010
Reedy # 723		Reedy LiFe 2S 6.6v. 4000 mah. 30C	Length: 136.89 mm. Width: 44.81 mm. High: 23.25 mm. Wt. 268.0 g	17.01.2010
IP EV Technology # FR2S4000V3	100 (Princephory Life RACE PACK 4000 mAh 3ac 6.6v children	Intellect LiFe 2S 6.6v. 4000 mah. 35C	Length: 137.11 mm. Width: 46.31 mm. High: 24.83 mm. Wt. 280.6 g.	17.01.2010
Moore-Speed. # MS-B6601	LUE RECE DECK REU (Se CHLL TOC	Moore-Speed LiFe 2S 6.6v. 4000 mah. 70C	Length: 138.50 mm. Width: 46.38 mm. High: 24.78 mm. Wt. inc. wire 260.1 g	17.01.2010
	Shrink Details ORION Carbon. # ORI15012 GM V-MAXX. # 98973 Reedy # 723 IP EV Technology # FR2S4000V3 Moore-Speed.	Shrink Details ORION Carbon. # ORI15012 GM V-MAXX. # 98973 Reedy # 723 IP EV Technology # FR2S4000V3 Moore-Speed.	Shrink Details ORION Carbon. # ORI15012 GM V-MAXX. # 98973 Reedy # 723 IP EV Technology # FR2S4000V3 Moore-Speed. Moore-Speed. IIIUstration only Manuacturer Data. Orion LiFe 2S 6.6v. 3800. 60C GM LiFe 2S 6.6v. 4000. 35C 1 off tube 3.5mm. Case Black or C/Fibre. Reedy LiFe 2S 6.6v. 4000 mah. 30C	Shrink Details