

EXTREME RACING

ODYSSEY EXTREME RACING

The extreme racing series are purpose built for exactly what their name implies, serious racing. Whether you are after the most intense ignition spark for the ¼-mile, the maximum possible watts from your amplifier in the quest for more decibels or simply for repeated cranking of the hottest motor, Extreme Racing is the answer. The ER-30 and ER-40 are in a class of their own when it comes to short term current delivery and the absolute lowest internal resistance possible, and are able to deliver a brutal short circuit current of over 1700-amps and 2420-amps respectively.



AT A GLANCE:

- **Maximum Safety**
- **Unparalleled stability**
- **Impact and Flame Resistant**
- **Incredible burst current ability**
- **Zero Maintenance**
- **Current Unlimited**



ODYSSEY EXTREME RACING

FEATURES

BENEFITS

- Fast Recovery The ER-30 and ER-40 have an internal resistance of only 7.9 mΩ and 5.6 mΩ providing unparalleled charge and discharge potential.
- Mounting Flexibility Like all Odyssey Batteries, the Extreme Racing range can be installed on its sides at any angle without sacrificing any performance attributes.
- Superior Vibration resistance Extreme Racing Batteries provide exceptional tolerance to vibration, shock and mechanical abuse.
- Superior SAFETY Extreme Racing batteries are manufactured to provide the maximum possible safety and endurance.
- Maximum Power Density Extreme Racing Batteries deliver the maximum possible power potential and storage capacity per gram than virtually any other VLRA.
- Unparalleled Cranking Potential ... Extreme Racing Batteries provide exceptional tolerance to vibration, shock and mechanical abuse.

ODYSSEY POWERSPORT SPECIFICATIONS*

Model	Volts	CCA (Amps)	Ah (@ C20)	R.C. (in mins)	Weight (kgs)	Terminals	Dimensions** (mm)		
							L	W	H
ER30	12	450	34	60	9.5	- M6 stud +	250	97	156
ER40	12	500	45	87	12.5	- M6 stud +	250	97	206

*Specifications may change without notice **Dimensions are overall maximum and include all handles

CHARGING REQUIREMENTS

	BOOST(V)	FLOAT(V)
12-VOLT	14.4-14.7	13.5-13.7