



RE SERIES

Superior Life, Durability and Charge Efficiency

With over 80 years of experience, Trojan Battery – the most trusted name in deep cycle technology – has made the industry's best performing battery even better. Introducing the **NEW RE Series** - products optimized for renewable energy (RE) applications such as solar/photovoltaic, small wind, and micro hydro.

Trojan's RE Series is available in 2-volt and 6-volt sizes and offers brand new features and benefits unmatched in the industry:

- DuraGrid™ technology provides a 10-year design life and excellent charge efficiency
- Maxguard® XL Advanced Design Separator is 30% thicker and stronger, resists stratification, extends life and lowers overall maintenance costs
- Alpha Plus® paste formulation promotes longer life and optimum performance
- Polyon[™] our ultra-rugged case design stands up to the harshest of environments
- High capacity 2V battery our new L16RE-2V battery minimizes battery connections and lowers installation cost
- 7-year limited warranty*

Trojan Battery's durability, longevity and proven technology means you can depend on our batteries for consistent performance in any application—whether it's for energy saving grid-tie system or off-grid power in remote locations. We offer outstanding technical support provided by full-time applications engineers. *Trojan batteries are available worldwide through Trojan's Master Distributor Network and Renewable Energy Wholesalers*.

Call 800-423-6569 or +1-562-236-3000 for more information or visit us at www.trojanbattery.com/RE

RE SERIES

BCI GROUP SIZE	TYPE	CAPACITY ^A Amp-Hours (AH)			TERMINAL TYPE	DIMENSIONS Inches (mm)			WEIGHT
		5 Hr Rate	20 Hr Rate	100 Hr Rate	(See Below)	L	W	H ^B	lbs. (kg)
2 VOLT DEEP CYCLE BATTERIES									
903	L16RE-2V*	-	1110	1235	9	11 5/8 (295)	7 (178)	17 11/16 (450)	119 (54)
6 VOLT DEEP CYCLE BATTERIES									
903	L16RE-A*	-	325	360	9	11 5/8 (295)	7 (178)	17 11/16 (450)	115 (52)
903	L16RE-B*	-	370	410	9	11 5/8 (295)	7 (178)	17 11/16 (450)	118 (54)

A. The amount of amp-hours (AH) a battery can deliver when discharged at a constant rate at 80°F (27°C) for the 20 Hr rate and 86°F (30°C) for the 5-Hr rate and maintain a voltage above 1.75 V/cell. Capacities are based on peak performance.

TERMINAL CONFIGURATIONS



I -Termina

*Polyon™ Case





B. Dimensions are based on maximum size. Dimensions may vary depending on type of handle or terminal.