

Gel technology to store SOlar energy



Exide India launches SOLATRON SGL series with unique GEL Technology specially developed for renewable energy applications. Exide India has integrated this technology in accordance with state-of-the-art manufacturing and quality procedure to satisfy environmental, economic & technical demands.

A key to a successful Solar Photovoltic System is the careful integration of all components and proper selection of battery. The Batteries are exposed to variable temperature, insufficient charging, daily cycling as well as operating in Partial State of Charge condition. Such applications need legendary toughness with reliability of tubular and maintenance free convenience of VRLA and nothing can be better than CEIL SOLATRON GEL series.

Applications:

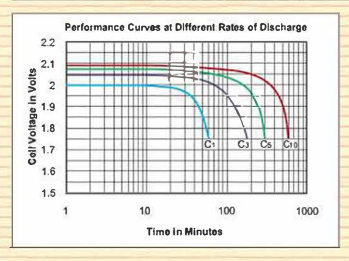
• Solar Lantern • Solar street lighting • Solar photovoltic system • Solar power plant • Hybrid system power back-up

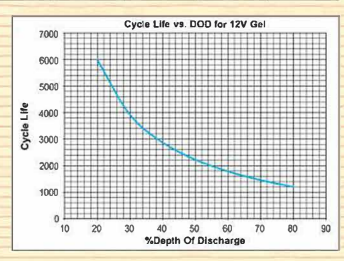
Benefits

Sealed maintenance free – no topping up ever • Excellent deep discharge capability • High recharge efficiency • Superior cycle life • Less sensitive to temperature • Long shelf life • Greater design life – best value for money • Supplied factory charged

Technical Specification

Battery Type	Nominal Voltage (V)	Rated Capacity (Ah) at 27°C				(Dimensions in mm)			
		C10 1.75V/cell	C20 1.75V/cell	Weight (Kg.) ± 5%	Internal Resistance (m-ohm)	Length ± 5	Width ± 5	Height ± 5	Max. Discharge Current
6SGL 40	12	40	45	19	10.0	350	166	174	240
6SGL 75	12	75	82	33.5	7.0	407	173	235	450
6SGL 100	12	100	105	44	6.0	557	172	240	600
6SGL 150	12	150	165	64	5.0	533	250	240	900
6SGL 200	12	200	220	72	4.0	428	287	400	1200









tel: +27 21 858 1202

e-mail: sales@virtualsense.co.za **web:** www.virtualsense.co.za