

EXIDE

SOLAR
BATTERIES
EXPERIENCE
THE EXCELLENCE



Over the last decades, the focus on renewable energy usage to meet the growing power demand of the country has increased manifold. There is a need to explore renewable energy resources to reduce the carbon emission, rapid depletion of fossil fuels resulting global warming. It is considered to be the efficient solution to vast stretches of remote areas where mains power is yet to reach in an economic manner. The success of SPV system largely depends on the efficiency of its storage. Storage of solar power is a challenge as the electricity produced from solar panels is intermittent. Exide solar batteries are specially designed to suit the rigors of daily charge-discharge cycle at an high ambient temperature, work efficiently in Partial State of Charge (PSOC) condition where the battery will operate successfully even in consecutive non-sunny days and recharged at a fast pace. The performance of a renewable energy system depends on the design, quality, efficiency, durability and reliability of its equipment. In line with the above scenario, Exide Industries Limited, the leader in Lead Acid Battery in India for the last 65 years is proud to present the widest range of Lead Acid Batteries manufactured with TORR Tubular Technology which stands for reliable and consistent performance for Solar Photovoltaic and other Renewable Energy based applications.



EXIDE SOLATUBULARTM AND SOLARBLITZTM

FEATURES :

-  Batteries are made of time tested **Exide Torr Tubular Positive Plates**

-  Available in **12V, 6V & 2V** range

-  Ultra **Low Maintenance**

-  Suitable for **frequent cyclic duty**

-  Superior **Cycle life**

-  Supplied in **factory charged condition** - ensures optimal quality and ready to use

-  Service life **comparable** with the **best of the international brands.**

-  SOLATUBULAR[®] & SOLARBLITZ[®] 12V LMS ranges meet **IS 13369 specification with latest amendments**

-  SOLATUBULAR[®] 2V LMXT ranges meet **IS 1651 specification with latest amendments**



Solatubular[®] 12V & 6V Battery



Solatubular[®]
LMXT - 2V Cells



SolarBlitz[®] 12V Battery



ADD ON FEATURES :



6V mono-blocks can be supplied with **MS Cabinet** (fitted suitable exhaust system) or **MS Stand** (knock down condition) in 48V configuration on demand – ideally designed for outdoor application.



2V Cells are also supplied in **factory filled and charged condition** to ensure savings on initial charging and man - hour cost at site.



2V Cells up to 800Ah are housed in **MS Modules (8/6/4V)** so that the compact modules can be installed straightway on arrival at site.
No additional expense for Battery Stand.



Easy to **Handle and Transport**

TECHNICAL SPECIFICATIONS :

Type of Battery	Nominal Voltage (V)	Capacity @C10 upto 1.80 v.p.c at 27°C (Ah)	Battery Weight with Acid ± 5% (kg)	Overall Dimension		
				Length ± 5 mm	Width ± 5 mm	Height ± 5 mm
6LMS20	12	20	13.2	260	172	250
6LMS20L	12	20	14.3	260	172	250
6LMS40	12	40	25.5	410	176	292
6LMS40L	12	40	26.5	410	176	292
6LMS60	12	60	28.0	410	176	292
6LMS60L	12	60	28.0	410	176	292
6LMS75	12	75	32.0	410	176	292
6LMS75L	12	75	42.5	530	220	294
6LMS100	12	100	43.0	533	220	294
6LMS100L	12	100	52.0	500	187	421
6LMS120	12	120	52.0	500	187	421
6LMS120L	12	120	56.0	500	187	421
6LMS150	12	150	56.0	500	187	421
6LMS150L	12	150	62.0	500	187	421
6LMS180	12	180	62.0	500	187	421
6LMS180L	12	180	69.0	500	187	406
6LMS200	12	200	65.0	500	187	421
6LMS200L	12	200	75.0	500	187	421
3LMS300	6	300	66.3	500	187	421

Type of Battery	Nominal Voltage (V)	Capacity @C10 upto 1.85 v.p.c at 27°C (Ah)	Cell Weight with Acid ± 5% (kg)	Overall Dimension		
				Length ± 5 mm	Width ± 5 mm	Height ± 5 mm
LMXT300	2	300	21	125	158	543
LMXT400	2	400	27	125	158	699
LMXT500	2	500	37	173	158	699
LMXT550	2	550	39	173	158	699
LMXT600	2	600	40	173	158	699
LMXT650	2	650	41	173	158	699
LMXT700	2	700	51	205	158	753
LMXT750	2	750	52	205	158	753
LMXT800	2	800	53	205	158	753
LMXT850	2	850	65	416	172	535
LMXT900	2	900	67	416	171	535
LMXT1000	2	1000	72	416	171	535

Type of Battery	Nominal Voltage (V)	Capacity @C10 upto 1.80 v.p.c at 27°C (Ah)	Battery Weight with Acid ± 5% (kg)	Overall Dimension		
				Length ± 5 mm	Width ± 5 mm	Height ± 5 mm
6SBZ40	12	40	19	303	171	247
6SBZ40L	12	40	25.2	304	172	247
6SBZ75L	12	75	30.3	410	176	292
6SBZ105L	12	105	43.5	530	220	294
6SBZ150	12	150	50	530	187	320



EXIDE SOLATRONTM

FEATURES :



Batteries are made of Torr Tubular Positive Plates



Available in **12V & 2V** range



Exide **SOLATRON Tubular GEL VRLA** batteries offer **reliable, maintenance free** power.



Supplied in **factory charged condition** – ensures optimal quality and ready to us.



Suitable for **frequent deep cycles**.



Low rate of self discharge



No acid stratification



The thixotropic GEL manufactured with exclusive mixing technology in our state-of-the-art GEL manufacturing plant enables completely **spill proof & leak proof** and many available options / orientations for installation.



Designed for **long life**



SOLATRON 12V & 2V Gel ranges meets IS 15549, IEC 61427, IEC 60896 – 21& 22, BS 6290 Part IV, IEEE – 1188/1189, Eurobat Guide 1999 – Classified as “Long Life”



Solatron[®] – 12V Battery

ADD ON FEATURES :



Exclusive Gel manufacturing and mixing technology **ensures longer cycle life**.



Ultrapremium imported sealing valves **ensures safety and long life**.



Ultrapremium grade separators with excellent porosity and cleanliness are used to get **extended life and performance**.



2V cells are housed with **stackable MS Modules (8V)**.



2V cells can be supplied with **MS Cabinet** (fitted suitable exhaust system) in 48V configuration on demand – ideally **designed for outdoor application**.



Solatron[®] – 2V Cells

TECHNICAL SPECIFICATIONS :

Type of Battery	Nominal Voltage (V)	Capacity @C10 upto 1.75 v.p.c at 27°C (Ah)	Battery Weight with Gel ± 5% (kg)	Overall Dimension		
				Length ± 5 mm	Width ± 5 mm	Height ± 5 mm
6SGL26	12	26	13	197	165	170
6SGL40	12	40	22	354	169	230
6SGL42	12	42	22	354	169	230
6SGL65	12	65	26	354	169	230
6SGL75	12	75	38	531	170	258
6SGL100	12	100	44	531	170	258
6SGL120	12	120	48	531	170	258
6SGL150	12	150	64	533	250	240
6SGL200	12	200	84	428	287	400

Type of Battery	Nominal Voltage (V)	Capacity @C10 upto 1.75 v.p.c at 27°C (Ah)	Module Dimension				
			Voltage (V)	Length ± 5mm	Width ± 5mm	Height ± 5mm	Weight ±5%(Kg)
SG200	2	200	12	406	365	370	91.46
SG300	2	300	8	585	201	520	102.4
SG400	2	400	8	585	201	520	113.2
SG500	2	500	8	717	200	520	149.3
SG550	2	550	8	717	200	520	149.3
SG600	2	600	8	585	201	690	158.5
SG650	2	650	8	825	206	516	172.3
SG700	2	700	6	552	200	610	137
SG750	2	750	6	552	200	690	155.6
SG800	2	800	6	552	200	690	155.6
SG850	2	850	4	386	262	690	125.2
SG900	2	900	4	386	262	690	125.2
SG950	2	950	4	386	262	690	133.2
SG1000	2	1000	4	386	262	690	133.2
SG1100	2	1100	4	526	221	690	150.3

RECHARGING CHARACTERISTICS DURING OPERATIONS :

	Low Maintenance Flooded Tubular Ranges	Tubular GEL VRLA Sealed Ranges
	Recommended Parameters For ambient temperature of 25°- 30°C	
Charging Current	Maximum - 20% of the battery AH capacity Minimum - 10% of the battery AH capacity	
Bulk Voltage	2.60 +/- 0.02V x no. of cells	2.40 +/- 0.02V x no. of cells
Float Voltage	2.30 +/- 0.02V x no. of cells	2.28 +/- 0.02V x no. of cells
Load Reconnect Voltage	2.16 +/- 0.02V x no. of cells	2.20 +/- 0.02V x no. of cells
Low Voltage Disconnect	1.90 +/- 0.02V x no. of cells	1.90 +/- 0.02V x no. of cells
Recharge Factor	110% of discharge Ah	106% of discharge Ah
Temperature Correction Factor (reference 25°C)	Float : -3mV/°C/2V unit Cyclic : -5mV/°C/2V unit	

APPLICATIONS :



SOLAR PHOTO VOLTAIC



**ROOF-TOP
SOLAR POWER PACK**



**SOLAR HYBRID
INVERTERS**



**HOME
LIGHTING**



**STREET
LIGHTING**



**RURAL
ELECTRIFICATION**



**OFFSHORE
PLATFORMS**



**SOLAR
POWER PLANTS**



**RAILWAY
SIGNALING**



**TELE
COMMUNICATION**



**NAVIGATIONAL
AIDS**

Toll Free No : **1800 103 5454**

Head Office: Kolkata: 'Exide House', 59E Chowringhee Road, Kolkata - 700 020.
Phone: (033) 2283 2120/33/36/50/51/71/2238/39, Fax: (033) 2283 2632/37

Corporate Marketing Office: Kolkata: 6A, Hathibagan Road, Kolkata - 700 014.
Phone: (033) 2286 6158/6159, Fax: (033) 2286 6186

E-mail: JaymalyaS@exide.co.in

Visit us at: www.exideindustries.com



Regional Offices

Kolkata : 6A, Hatibagan Road, Entally, Kolkata – 700 014
Phone : + 91 33 2286 1860/6193/6032

New Delhi : Exide Industries Ltd, Exide House 8/42, Kirti Nagar Industrial Area, Opp. MDH Spice Factory, New Delhi-110015
Phone : +91 11 4144 0293 / 0068 / 0927 / 4238 1581

Chennai : Exide Industries Limited, New No 824/2, Old No 398, Third Floor, Anna Salai, Nandanam, Chennai - 600 035
Phone : +91 44 4907 5100/5125 | Fax : +91 44 4907 5126

Mumbai : 'RAHEJAS', 5th floor, BC Main Avenue, V P Road, Santacruz (West), Mumbai - 400 054.
Phone : +91 22 2646 5283/84 | Fax +91 22 2646 5042

This catalogue is issued to provide outline information only and is not deemed to form part of an offer or contract.
Our policy is one of continued improvement and we reserve the right to change details without prior notice.