



SOLARBATTERIES

Technical Specification

ALTIMA SOLATUBULAR®AND SOLARBLITZ® FEATURES:

101+	Batteries are made of time tested Exide Torr Tubular Positive Plates
=	Available in 12V, 6V & 2V range
⊗ ×	Ultra Low Maintenance
C	Suitable for frequent cyclic duty
1	Superior Cycle life
m»/	Supplied in factory charged condition - ensures optimal quality and ready to use
1	Service life comparable with the best of the international brands.
=	SOLATUBULAR® 8 SOLARBLITZ® 12V LMS ranges meet IS 13369 specification with latest amendments
=	SOLATUBULAR® 2V LMXT ranges meet IS 1651 specification with latest amendments

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

Battery Type	Capacity C10 Ah	Dm	Dmension (mm)			
		length	Width	Height	Dry Weight	Packed Weight
6ALS12	12	195	127	223	5.5	8.5
6ALS20	20	259	170	200	9.5	15
6ALS40	40	404	175	255	14	21
6ALS60	60	404	173	255	20	26
6ALS75	75	504	218	266	25	40
6ALS100	100	504	218	266	31	44
6ALS120	120	517	273	266	35	52
6ALS135	135	474	180	385	36	59
6ALS150	150	474	180	385	41	67
6415200	200	171	180	385	50	73





CORPORATE/REGD. OFFICE:

A-35/1, Maya Puri Indl. Area, Phase-I, New Delhi-64

Mob: 9911324365 | Tel: +91-011-41579214

E-mail: info@altima.in | Website: www.altima.in