





# SOLAR TUBULAR BATTERY

# 3X TUBULAR TECHNOLOGY

## 210Ah

#### **MEETS IEC 61427-1 SPECIFICATIONS**



Note: Color of the product may vary from the original color in this document.

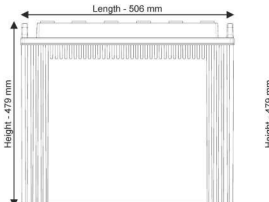
This catalogue is issued to provide outline information only

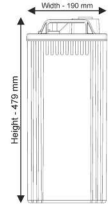
and is not deemed to form part of an offer or contract. Our policy is one of

continued improvement and we reserve the right to change details without prior notice.











#### Product Features :-

Range available: 210Ah

- 1. Robust Tubular with High Pressure diecasted spine- resulting low rate of spine corrosion.
- 2. Spill Proof Vent plug resulting in no spillage on top and low controlled acid fumes.
- 3. Optimized Negative paste receipt for fast charge acceptance
- 4. Consistent backup throughout life
- 5. Excellent behavior in PSOC condition as compare
- 6. Low Self Discharge
- 7. Excellent performance on deep cyclic application as compare to AGM VRLA
- 8. Patented Design & Service Life
- 9. Low water loss
- 10. Long Cycles (1500@80% DOD)

#### TECHNICAL DATA

Type Of Battery	Normal Voltage	Capacity@C10at 27°C-Ah	Dimensions mm (LxWxH)+/-3mm	Gross Battery weight+/-3% [Kg]	Battery Layout
SR21036IT	12	210	506X190X479	72	+
Technical Specifications Are	Conditions Apply*				

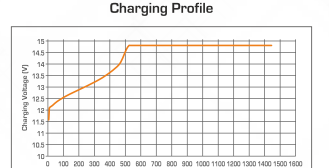
### **Electrical Parameters & Charging Profile**

Battery Specified Capacity Test @ 27°C							
MODEL	C10 @ 10.5V	C5 @ 10	C5 @ 10.5V C3 @ 10.5V		C1 @ 10.5V		
SR21060IT (12 V 210AH @ C10)	210	190		170	118		
Ah & Wh Efficiency							
Ah Efficiency		0% V		/h Efficiency	<b>&gt;75</b> %		





- Poly Components Material: Polypropylene Co polymer
- Watering system : Individual to every cell in Monobloc
- Color : Blue
- Testing Parameters : IS 13369:1992 & IEC 61427

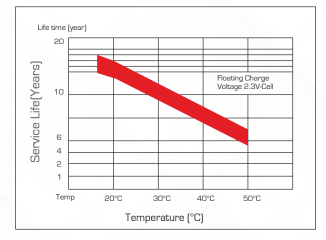


State of Charge Measure of Open-circuit Voltage @ 27°C

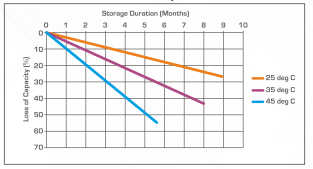
Charing Duration in Minutes

State of Charge	Specific Gravity	Voltage			
100%	1.240±10	12.55V-12.70V			
75%	1.125±10	≤12.4V			
50%	1.200±10	≤12.1V			
25%	1.175±10	≤12.0V			
0%	1.150±10	11.8V			

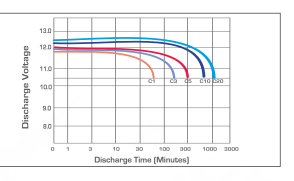
Service (Float) Life and Temperature



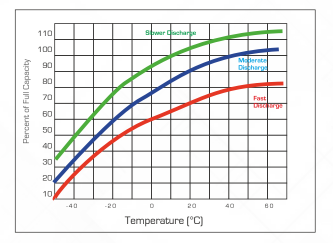
#### Self Discharge Characteristics @ Different Temperature



Discharging Characteristics at various rates @ 27°C



Expected Capacity vs Temperature



### Interlight Battery Manufacturing Certified by













3000

#### Specific Gravity & Self Discharge w.r.t. Temperature

#### Expected Life

	Add	Subtract	]			Life Cv	cle in Rela	tion to Dept	h of Disch	arge @ 27	<u>е</u> с
CHARGING TEMPERATURE COMPENSATION	0.005 volt per cell for every 1°C below 25°C 0.0028 volt per cell for every 1°F below 77°F	0.005 volt per cell for every 1°C above 25°C or 0.0028 volt per cell for every 1°F above 77°F		ailable	120 100 80						
	Operating Temperature	Self Discharge		city av	60			80% DOD			
OPERATIONAL DATA	-4°F to 131°F (-20°C to +55°C). At temperatures below 32°F (0°C) maintain a state	As per discharge Graph		% of Capac	. 40			80% 000	80% 000	40% 001	
	of charge greater than 60%.				0	50	10 10	000 15 No. of		000 2	500

#### **Charging Instructions**

Charger Voltage Settings (at 77° F/ 25°C)						
System Voltage	12V	24V	48V			
Maximum Charge Current	0.2C10					
Maximum Absorption Phase Time (hours)	4					
Absorption Voltage	14.4	28.8	57.6			
Float Voltage	13.6	27.2	54.4			
Equalization Voltage	16	32	64			
Do not install or charge batteries in a sealer or non- battery and shorten its life as with any battery.	ventilated compartment. Constant un	der or overcharging will dama	age the			
Periodic Charge	Provide a periodic freshening charge to maintain a SOC greater than the threshold of 70%					

#### **Terminal Configuration**

Terminal Type : L Terminal Height : 26.5 mm Terminal Width : 25.7 mm Terminal Length : 42 mm Bolt Type : M8





**Flot Type** Locking Flot indigator cum watering lid for each cell





## **Recycle Responsibly**









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