





Nano Carbon Technology Specially made for Solar use

صنعت خصيصا لاستخدام الطاقه الشمسيه

Made in India with World Class Technology صنعت في الهند باعلا تقنيه عالميه





# Specification

- Solar tubular Battery design as per IS 13369 & IEC 61427
- Designed for deep cyclic Solar Application Available in 12V & 2V Range.
- MNRE approved Product

## **Deep Cycle**

- Consistent back up high charge acceptance due to usage of quality PE separator.
- Special additives for better charge acceptance & Retention.

#### **Extra Reserve**

- Excellent Reserve Capacity as per C10
- Low Rate of Self Discharge. Low Maintenance
- Low Maintenance

eatures

#### **Low Maintenance**

- · Special alloy grids ensure low gassing and minimum water loss.
- · Low internal resistance, seal proof, leak proof
- Float indicators for Electrolyte level
- Factory Filled and initial Charged, Ready to install.

### **Environment friendly**

- Save fuel and provide eco-friendly environment.
- Special design to make proper use of resources.
- · Non-polluting and clean source of energy.

MODEL #	CONTAINER	RATING	AH	WEIGHT	TECHNOLOGY	CATEGORY	Туре
LITT21066	IT500	C10	200AH	66 KGS	Carbon Graphite	Super Deep Cycle	Tall Tubular
LITT23066	IT500	C10	220AH	69 KGS	Carbon Graphite	Super Deep Cycle	Tall Tubular
LITT25066	IT500	C10	240AH	71 KGS	Carbon Graphite	Super Deep Cycle	Tall Tubular
LITT27066	IT500	C10	260AH	71 KGS	Carbon Graphite	Super Deep Cycle	Tall Tubular
LITT29066	IT500	C10	270AH	73 KGS	Carbon Graphite	Super Deep Cycle	Tall Tubular
LITT31066	IT500	C10	280AH	75 KGS	Carbon Graphite	Super Deep Cycle	Tall Tubular
LITT35072	IT750	C10	320AH	80 KGS	Carbon Graphite	Super Deep Cycle	Tall Tubular



