



An ISO 9001-2015, ISO18001-2007,
Certified Company

Always Ready
to Fight.....



Super Shell

Batteries

Advance Technology

- Lithium Phosphate battery for EV
- Inverter Battery
- UPS Battery
- Automobile Battery
- Agriculture Sprayer Pump Battery



Battery Type	Voltage	Capacity(Ah) At 20hrs rate	Dimension(In MM)				Weight Approx in Kg.
			L	W	H	Total H	
SSIV 4-4.5	4 Volt	4.5 Ah	47	47	101	104	—

Battery Type	Voltage	Capacity(Ah) At 20hrs rate	Dimension(In MM)				Weight Approx in Kg.
			L	W	H	Total H	
SSIV 6-4.5	6 Volt	4.5 Ah	70	48	101	104	—



Battery Type	Voltage	Capacity(Ah) At 20hrs rate	Dimension(In MM)				Weight Approx in Kg.
			L	W	H	Total H	
SSIV 6-5	6 Volt	5 Ah	70	48	101	104	—

Battery Type	Voltage	Capacity(Ah) At 20hrs rate	Dimension(In MM)				Weight Approx in Kg.
			L	W	H	Total H	
SSIV 12-4.5	12 Volt	4.5 Ah	90	70	96	106	-----



Battery Type	Voltage	Capacity(Ah) At 20hrs rate	Dimension(In MM)				Weight Approx in Kg.
			L	W	H	Total H	
SSIV 12-7	12 Volt	7.5 Ah	152	65	96	103	—

Battery Type	Voltage	Capacity(Ah) At 20hrs rate	Dimension(In MM)				Weight Approx in Kg.
			L	W	H	Total H	
SSIV 12-8	12 Volt	8 Ah	152	65	96	103	-----



Battery Type	Voltage	Capacity(Ah) At 20hrs rate	Dimension(In MM)				Weight Approx in Kg.
			L	W	H	Total H	
SSIV 12-12	12 Volt	12 Ah	152	99	100	104	—



Battery Type	Voltage	Capacity(Ah) At 20hrs rate	Dimension(In MM)				Weight Approx in Kg.
			L	W	H	Total H	
SSIV 12-4 LB	12 Volt	4 Ah	113	69	85	---	—



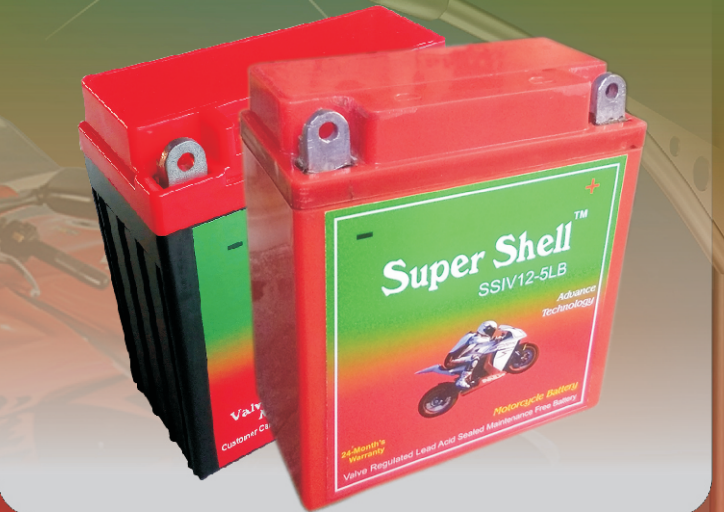
Battery Type	Voltage	Capacity(Ah) At 20hrs rate	Dimension(In MM)				Weight Approx in Kg.
			L	W	H	Total H	
SSIV 12-7LB	12 Volt	7 Ah	149	60	130	----	—



Battery Type	Voltage	Capacity(Ah) At 20hrs rate	Dimension(In MM)				Weight Approx in Kg.
			L	W	H	Total H	
SSIV 12-2.5LB	12 Volt	2.5 Ah	80	78	103	---	—



Battery Type	Voltage	Capacity(Ah) At 20hrs rate	Dimension(In MM)				Weight Approx in Kg.
			L	W	H	Total H	
SSIV 12-5 LB	12 Volt	5 Ah	119	60	131	----	----



Battery Type	Voltage	Capacity(Ah) At 20hrs rate	Dimension(In MM)				Weight Approx in Kg.
			L	W	H	Total H	
SSIV 12-9LB	12 Volt	9 Ah	136	77	136	----	-----



Super Shell Valve Regulated Lead Acid Sealed Maintenance Free Battery are Long Life cycle, Eco Friendly, High Performance, Long Time Backup. Utilizing The Latest Advance Technology. The Batteries are equipped with a construction Safe and low Pressure venting system which releases excess hydrogen and oxygen Gas automatically.

Fetures

- ◆ Lead Calcium Grids for extended life
- ◆ AGM Absorbent Glass Mat for efficient
- ◆ Gas recombination.
- ◆ High Quality recovery from deep discharge
- ◆ Multipurpose Float and Cycle Use
- ◆ Usable in any Orientation
- ◆ Maintenance free operation
- ◆ Low self Discharge
- ◆ Long Service Life

Long Cycle Service Life

- ◆ Cycle life depending upon the average of discharge.

Aplication

- ◆ All Purpose Use
- ◆ Emergency backup power supply
- ◆ Agriculture Sprayer Pump
- ◆ EPS (Electric Power System)
- ◆ Solar Street Light
- ◆ UPS (Uninterruptable Power Supply)
- ◆ Emergency Light
- ◆ Railway Signal
- ◆ Aircraft Signal
- ◆ Alarm And Security System
- ◆ DC Power Supply
- ◆ Communication power supply
- ◆ Auto control System

Available Capacity Subject to Temperature

Temp.	-20°C	-10°C	0°C	5°C	10°C	20°C	25°C	30°C	40°C	45°C	50°C
VRLA Battery	46%	66%	76%	83%	90%	98%	100%	103%	107%	109%	112%

Super Shell Industries

Factory - Gat no.-454/1, Morya Colony, Adrshanagar, Behind Kajale Petrol Pump, Moshi, Pune - 412105, Mo. No. - 7038838681
www.ssibattery.com Email - info@ssibattery.com