

MAXVOLT'S **ENERGY** STORAGE SOLUTIONS

Powering Your World with Advanced Lithium Batteries



To Download Catalog



Pincode Onsite Service Support Network

AIS 156 Certified

- An ISO 9001:2015 Certified

ABOUT US

Journey of Growth and Gratitude



MAXVOLT ENERGY

INDUSTRIES LIMITED

Maxvolt Energy was founded with a mission to transform energy solutions for a sustainable future. Over the years, we have become a trusted name in the industry, delivering high-performance, durable, and eco-friendly lithium battery solutions to meet the growing energy demands of induvials, businesses, and industries. Operating from a 25,000 sq. ft. manufacturing facility, with a tax on f30-6 employees and a 100 MW production capacity, we are equipped to meet diverse energy needs with efficiency and precision.

We specialize in manufacturing a wide range of lithium batteries tailored for various applications, including electric scotters, e-motorcycles, e-cycles, e-trickshaws, e-autos, energy storage systems inverters, and electronic gadgets. Every product is designed with advanced technology, ensuring safety, efficiency, and reliability. With India's widest service network, we guarantee semless support and accessibility for all our customers.

AIS 156 CERTIFICATION A MARK OF EXCELLENCE Breliable Quality Bafety First

Trusted Performance

OUR MISSION

At Maxvolt Energy, our mission goes beyond batteries. We strive to build energy solutions that are safe, reliable, and sustainable. By listening to the needs of our customers and communities, we aim to bring lasting value to every life we touch.

OUR VISION

We believe in a world where energy brings hope, opportunity, and light to everyone. Our vision is to reduce carbon footprints, empower clean urban transportation, and integrate renewable energy, all while nurturing the planet for future generations.

WHY MAXVOLT ENERGY MATTERS

Reliable & Innovative Solutions: – High-quality lithium batteries for electric vehicles, energy storage, and more.



Certified Quality: – AIS, ISO, and government certified for top safety and performance.



Sustainable Future: - Driving clean energy innovation and giving back to the community.

MAKING A DIFFERENCE, ONE STEP AT A TIME

Powering Everyday Needs

Maxvolt Energy batteries are designed to deliver reliable performance across various applications. From industries and IT systems to schools, colleges, and homes, our batteries provide uninterrupted energy and seamless power backup through inverters.

Ensuring Safety and Precision

For electronic gadgets and medical equipment, our batteries ensure safety and precision, making them the perfect choice for critical applications.

Driving Renewable and Electric Solutions

We also excel in renewable energy setups like solar and wind power, while our electric vehicle batteries power scooters, cycles, and rickshaws with unmatched durability and range. Wherever energy is needed, Maxvolt is the trusted solution.



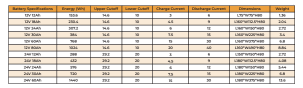
Solar Application Solutions

Our lithium batteries for solar street lights provide reliable and efficient energy storage, ensuring consistent lighting even during low sunlight periods. They offer a sustainable and cost-effective solution for urban and rural areas.

Designed for outdoor lighting, our batteries deliver long-lasting performance.

Product Features:

Long Life: Extended lifecycle reduces replacement needs. High Efficiency: Maximizes energy storage and discharge. Fast Charging: Quickly recharges after sunlight exposure. Durability: Built to withstand extreme weather.

















Size and Shape

Light weight

Long Life upto 10 years





Solar Street Light

Speed Limit



Speed Camera



SOS Call Booth



Battery For Inverter

Our lithium batteries for inverters are designed to provide high efficiency, long cycle life, and reliable performance. These batteries ensure stable and continuous power supply, making them ideal for both residential and commercial inverter systems.

Engineered for optimal performance in inverter systems.

Product Features:

High Efficiency: Maximizes energy conversion and usage. Long Cycle Life: Offers extended service life with numerous charge cycles. Quick Recharge: Fast recharge capabilities to ensure readiness. Stable Performance: Consistent and reliable power output.





	Battery Specifications	Energy (Wh)	Upper Cutoff	Lower Cutoff	Charge Current	Discharge Current	Dimensions	Weight
	12V 100Ah	1200	14.6	10	25	50	L230*W230*H200	12
	12V 200Ah	2400	14.6	10	50	100	L370*W215*H190	24
I	24V 80Ah	1920	29.2	10	20	40	L370*W215*H190	24
	24V 100Ah	2400	29.2	20	25	50	L370*W215*H190	24
	24V 200Ah	4800	29.2	20	50	100	L475*W400*H205	48
1	48V 100Ah	4800	54.75	42	25	50	L450*W500*H600	55







Wate





)





Zero Maintenance







Page No - 04



Our lithium batteries for energy storage solutions are designed to provide reliable and scalable energy storage for various applications. These batteries ensure energy stability, efficiency, and independence, supporting both residential and commercial needs.

Engineered to support modern energy storage needs, from homes to large-scale commercial systems.







TELECOME TOWER







Battery Specifications	Energy (Wh)	Upper Cutoff	Lower Cutoff	Charge Current	Discharge Current
48V 100Ah	4800	54.75	42	25	50
48V 200Ah	9600	54.75	42	50	100
48V 300Ah	14400	54.75	42	75	150
96V 100Ah	9600	109.5	84	25	50
96V 200Ah	19200	109.5	84	50	100
96v 300Ah	28800	109.5	84	75	150
96V 400Ah	38400	109.5	84	100	200
96v 500Ah	48000	109.5	84	125	250
120V 100Ah	12000	138.7	106.4	25	50
120V 200Ah	24000	138.7	106.4	50	100
120V 300Ah	36000	138.7	106.4	75	150
120V 400Ah	48000	138.7	106.4	100	200
120V 500Ah	60000	138.7	106.4	125	250













Zero pollution 100% Eco

Zero aintenance



Our lithium batteries are designed to provide reliable and safe power for a wide range of medical devices. Ensuring continuous and dependable performance, these batteries support critical medical operations.

Essential for powering medical devices with high reliability.

Product Features:

Safety: Built with the highest safety standards. Long Life: Extended lifespan for continuous use. Compact Size: Fits into small medical devices easily. Reliability: Consistent performance for critical applications.



Battery Specifications	Energy (Wh)	Upper Cutoff	Lower Cutoff	Charge Current	Discharge Current	Dimensions	Weight
12V 12Ah	153.6	14.6	10	3	6	L75*W75*H80	1.36
12V 18Ah	230.4	14.6	10	4.5	9	L160*W112.5*H80	2.04
12V 24Ah	307.2	14.6	10	6	12	L160*W150*H80	2.72
12V 30Ah	384	14.6	10	7.5	15	L160*W225*H80	3.4
12V 60Ah	768	14.6	10	15	30	L160*W375*H80	6.8
12V 80Ah	1024	14.6	10	20	40	L160*W490*H80	8.84
24V 12Ah	288	29.2	20	3	6	L150*W150*H80	2.72
24V 18Ah	432	29.2	20	4.5	9	L180*W112.5*H80	4.08
24V 24Ah	576	29.2	20	6	12	L180*W150*H80	5.44
24V 30Ah	720	29.2	20	7.5	15	L180*W225*H80	6.8
24V 60Ah	1440	29.2	20	15	30	L180*W375*H80	13.6







Light weight & Very Compact



Zero 100



Zero Maintenance





Ultra-Sound



Wheel Chair



Endoscopy System

Portable Battery Solutions

Our portable lithium batteries provide convenient and versatile power for various applications. Designed for mobility and ease of use, these batteries ensure that you have reliable power wherever and whenever you need it.

Ideal for on-the-go power needs with compact and lightweight designs.

Product Features:

Lightweight: Easy to carry and transport. High Power Output: Delivers robust energy for multiple devices. Fast Charging: Quickly recharges to full capacity. Durable: Built to withstand frequent use and various conditions.

Battery Specifications	Energy (Wh)	Upper Cutoff	Lower Cutoff	Charge Current	Discharge Current	Dimensions	Weight
3.7V 2000mAh	7.4	4.2	2.8	0.5	1	L20*W20*H70	0.055
3.7V 2600mAh	9.6	4.2	2.8	0.65	1.3	L20*W20*H70	0.055
3.7V 1000mAh	3.7	4.2	2.8	0.25	0.5	L20*W20*H70	0.055
7.4V 2600mAh	19.24	8.4	5.6	0.65	1.3	L40*W25*H70	0.11
11.1V 2600mAh	28.86	12.6	8.4	0.65	1.3	L60*W25*H70	0.175
14.8V 2600mAh	29.6	16.8	11.2	0.5	1	L80*W25*H70	0.21









Maxvolt Energy Industries Limited

OUR PRESENCE



		_		_			
	1,80	,000+ Sat	isfied Clients				
	450	• Dec	alers Ne	ers Network			
	1050		Pincode Onsite Services Support Network				
209	2000 20		2025	84%. Lostin el fuda har coverto by Maxoolt Grengy with car Conterlie á Li avai bi 50% scon			
	S. No	State	Cities	Numbers			
	1. Uttar Pradesh		Lucknow	01			

S. No	State	Cities	Numbers
1.	Uttar Pradesh	Lucknow	01
2.	Delhi NCR	Delhi	01
3.	Bihar	Patna	01
4.	Madhya Pradesh	Indore	01
5.	Gujarat	Ahmedabad	01
6.	Maharashtra	Mumbai	01
7.	Chhattisgarh	Raipur	01
8.	West Bengal	Kolkata	01



CONTACT US



Phone: +91 9810984823, +91 9810358171, +918851342476 Email : narendra@maxvoltenergy.com Website : www.maxvoltenergy.com Address : E-82, Bulandshar Road Industrial Area, Ghaziabad 201009 U.P.

