



INDIA'S LEADING **LITHIUM BATTERY PACK OEM**



Key Features

Advanced Battery Technology

Cutting-edge innovation for superior performance

High Efficiency

Maximizes power usage, minimizes waste

Long Life Span

Built to last, enduring reliability

Fast Charging

Quick recharge, always power-ready

Low Maintenance

Minimal upkeep, maximum convenience

Why Choose Us



Unbeatable Reliability

Consistent performance in all conditions.



Energy Efficient

Optimizes energy usage, reduces costs.



Sustainable Solution

Environment Friendly, eco-conscious energy storage.



Expert Support

Professional assistance whenever you need.



Value for Money

High quality at competitive prices.

About Company

SHOMI LIBATT PRIVATE LIMITED, operating under the brand name "LiKraft," was founded in 2019 with a mission to advance Green Energy solutions. Based in Delhi NCR, India, LiKraft specializes in the manufacturing of high-performance Lithium-Ion Batteries, incorporating cutting-edge LMFP, NMC and LFP chemistries. With a production capacity exceeding 15,000 batteries per month, the company is at the forefront of providing energy storage solutions for electric mobility, solar energy, and Energy Storage Systems (ESS). LiKraft offers customized, reliable, and efficient energy storage solutions to OEMs and system integrators, enabling them to meet the dynamic energy demands of the modern world.

Certification & Awards



Industries We Serve



Loader



E-Rickshaw



E-Scooter & Bicycle



Heavy Duty
Scooters



Inverter



ESS
(Energy Storage Solution)



Solar



Lighting



Weight Machine

High-Capacity Batteries for E-Rickshaws and Loader

Likraft's lithium-ion battery solutions for electric rickshaws offer superior range and reliability, ensuring longer operating hours and lower maintenance costs. We provide consistent power output for the demanding conditions of urban and rural environments.

E-Rickshaws

MODELS	VOLTAGE	AH CAPACITY
LiK48100	48.0V	100 Ah
LiK51100	51.2V	100 Ah
LiK61100	60.8V	100 Ah

Loader

MODELS	VOLTAGE	AH CAPACITY
LiK51200	51.2V	200 Ah
LiK64200	64.0V	200 Ah

Features



High Energy Storage



Fast Charging



Advanced IOT



Enhanced Safety



Eco Friendly



High Load Capacity



Product Line Overview

Two Wheeler Batteries

MODELS	VOLTAGE	CAPACITY
LiK4830	48.0V	30 Ah
LiK5130	51.2V	30 Ah
LiK5136	51.2V	36 Ah
SWAT5145	51.2V	45 Ah
SWAT5260	51.8V	60 Ah
LiK6030	60.0V	30 Ah
LiK6036	60.0V	36 Ah
LiK6045	60.0V	45 Ah
LiK6060	60.0V	60 Ah
LiK7230	72.0V	30 Ah
LiK7336	73.6V	36 Ah
LiK7342	73.6V	42 Ah
LiK7245	72.0V	45 Ah

Benefits of Each Chemistry

NMC

High energy density, suitable for compact space

LFP

Longer lifespan, safer and better thermal stability

LMFP

Improve range, safer chemistry, and higher cycle life.



E-Bicycle Battery Models

MODELS	VOLTAGE	CAPACITY
LiK3606	36V	5.2Ah/5.8Ah
LiK3608	36V	7.8Ah/8.7Ah
LiK3610	36V	10.4Ah/11.6Ah
LiK3613	36V	13Ah/14.5Ah

Key Features and Benefits



HIGH PERFORMANCE

Our batteries are engineered to deliver optimal power output, ensuring smooth rides for urban commuting, delivery services, and recreational use.



DURABILITY

With high cycle life and robust build quality, LiKraft batteries are designed to last.



SAFETY FIRST

Equipped with advanced safety features, including thermal management, overcharge protection.



ECO - FRIENDLY ENERGY

Our lithium-ion batteries contribute to a greener planet by providing a sustainable and efficient energy solution.

Perfect for various two-wheeler models, our batteries are suitable for urban scooters, electric bikes, and other mobility solutions. Whether for everyday commuting, business use, or recreational riding, LiKraft batteries power your journey.



Reliable Backup Power for Inverters

Likraft's inverter batteries ensure continuous power supply during outages, making them ideal for homes, offices, and industrial facilities. Our batteries offer long backup time, quick charging, and a long lifespan, meeting the diverse requirements of modern power backup solutions.

MODELS	VOLTAGE	CAPACITY
LiK12100	12.8V	100 Ah
LiK12200	12.8V	200 Ah
LiK25100	25.6V	100 Ah
LiK25200	25.6V	200 Ah
LiK51100	51.2V	100 Ah
LiK51200	51.2V	200 Ah
LiK96100	96.0V	100 Ah
LiK96200	96.0V	200 Ah
LiK121100	121V	100 Ah
LiK121200	121V	200 Ah

Features



High Efficiency



Low Maintenance



Durability



Safe Operation

Advanced BMS Protection

Equipped with protection against current surges, overcharging, deep discharges, and high temperatures, our inverter batteries deliver safe and reliable performance. Enjoy peace of mind with a battery designed to safeguard itself and you from every angle.



Scalable Energy Storage Solutions

Likraft's Energy Storage Systems (ESS) are designed for large-scale energy storage needs, supporting renewable energy integration, grid stabilization, and industrial power backup. Our modular systems provide scalable solutions that can be customized to meet specific energy requirements.

MODELS	VOLTAGE	CAPACITY
LiK240100	240V	100 Ah
LiK240200	240V	200 Ah
LiK240300	240V	300 Ah
LiK480100	480V	100 Ah
LiK480200	480V	200 Ah
LiK480300	480V	300 Ah
LiK600100	600V	100 Ah
LiK600200	600V	200 Ah
LiK600300	600V	300 Ah

Features



Modular
Design



High
Cycle Life



Grid & Off-Grid
Compatibility



Enhanced
Safety Features

Advanced BMS Protection

Offers robust protection against over-voltage, under-voltage, over-current, temperature extremes, and short circuits, ensuring safe and reliable battery performance.



Efficient Storage for Solar Energy Systems

Likraft offers specialized batteries for solar applications, maximizing energy storage and usage efficiency. Our lithium-ion batteries are ideal for residential, commercial, and industrial solar energy systems. Enabling better energy independence and reducing reliance on the grid.

MODELS	VOLTAGE	CAPACITY
LiK1212	12.8V	12 Ah
LiK1218	12.8V	18 Ah
LiK1224	12.8V	24 Ah
LiK1230	12.8V	30 Ah
LiK1254	12.8V	54 Ah

Features



Deep Cycle
Capability



Temperature
Tolerance



High Energy
Density



Long Service
Life



Portable Power for Lighting Solutions

Likraft's batteries for lighting applications offer reliable power for portable lighting, emergency lights, and outdoor fixtures. These lightweight batteries are ideal for camping, construction sites, and off-grid lighting solutions.

MODELS	VOLTAGE	CAPACITY
LiK0318	3.07V	1800 Mah
LiK0322	3.07V	2200 Mah
LiK0326	3.07V	2600 Mah
LiK0726	7.04V	2600 Mah
LiK1126	11.1V	2600 Mah
LiK1126	11.8V	2600 Mah
LiK0302	3.07V	2.6 Ah
LiK0307	3.07V	7.8 Ah
LiK1105	11.1V	5.2 Ah
LiK1108	11.1V	7.8 Ah



Features



High Efficiency



Safe Operation



Durability



Low Maintenance

Weight Machine

MODELS	VOLTAGE	CAPACITY
LiK12100	6.4V	44 Ah

Features



Stable Voltage Output



Easy Maintenance



Safe Operation



Compact Design



📍 Plot No. 2097, Phase-2,
Sector 38 Rai Industrial Area Sonipat,
Haryana-131029

For Sales Enquiry

☎️ +91 9306911012 | +91 7419888208

Toll-free no. **1800-123-2157**



🌐 www.likraft.com

✉️ info@likraft.com

🌐 @Likraft

📷 @likraftbatteries

📺 @LiKraftAdaptingFuture