

DUAK ENERGY PVT. LTD.

Lithium ion Battery & Solar item Manufacturers





About us ...

DUAK started business from JAIPUR in 2015 with small manufacturing unit for solar product of lithium battery.

In 2017 **DUAK** forwarded a step and registered itself with a brand name "**DUAK**" and started manufacture lithium batteries for Electric Vehicle under **DUAK SOLAR**. In 2022 **DUAK SOLAR** took one more step and introduce itself by **DUAK ENERGY PVT. LTD.**

DUAK have own network in RAJASTHAN, PUNJAB, HARIYANA, MAHARASTRA, TELANGANA, KARNATAKA, CHHATTISGARH OR ASSAM...

Now DUAK expends its products extends from Solar Lithium Battery, Lithium Inverter, Electric Scooter Battery, E-Rickshaw Battery, Energy Storage Battery, Solar Street Light, Battery Charger many solar products, Hover boards, wheelchairs, car batteries, medical use batteries, laptops and many more segments we're yet to step our foot in, there's something for everybody. Our Lithium solutions are based on NMC, LFP.

Being an MSME registered company having BIS approved products, and ISO 9001:2015, ISO14001:2015 AND OHSAS 18001:2007 certificates, we have the fresh batch of hardworking team who constantly scribble their innovating thoughts and constantly strive to make the user experience better.

Why Choose US? Because WE're The Best

DUAK have in-house cell testing lab with different kind of machine so that we can provide you best quality of battery with original cell. Our Lithium-Ion battery packs with the best quality at a reasonable price to provide you the value for what you are paying



- Micro, Small and Medium Enterprises (MSME) registered company.
- ISO 9001:2015, OHSAS 18001:2007 and ISO 14001:2015 certified company.
- In-house Quality Control and Testing Facilities. Comply with IEC 62133, IEC-61960, IEC 62281, IS-16046, UN 38.3.
- Equipped with advanced machinery from the, Japan and China for testing and manufacturing.
- Product designing is done by following the strict cell grading process, cell shorting process, insulation paper streaking ensuring the voltage and current protection at the starting level.
- Having the most advance battery management systems with diagnostics
- Our products are BIS approved and the Raw Material is accredited by NABL.
- Strong customer support services.
- We have personal in house lab for testing battery pack capacity and life performance.
- A strong advisory panel with exceptional domain knowledge.
- Reduced internal impedance. Thus, making it safe.
- Strategic tie-ups with global players for manufacturing Lithium.
- Technical collaboration with MNIT Rajasthan University.
- Our Customer Support Services are highly satisfactory.

















Product Summary





Energy Storage Battery



Inverter Battery



E-Rickshaw Battery



Electric Scooter

Battery



Electric Cycle
Battery



Solar Lithium

Battery



Lithium Inverter



Home Light System



Battery Charger



Solar Street Light



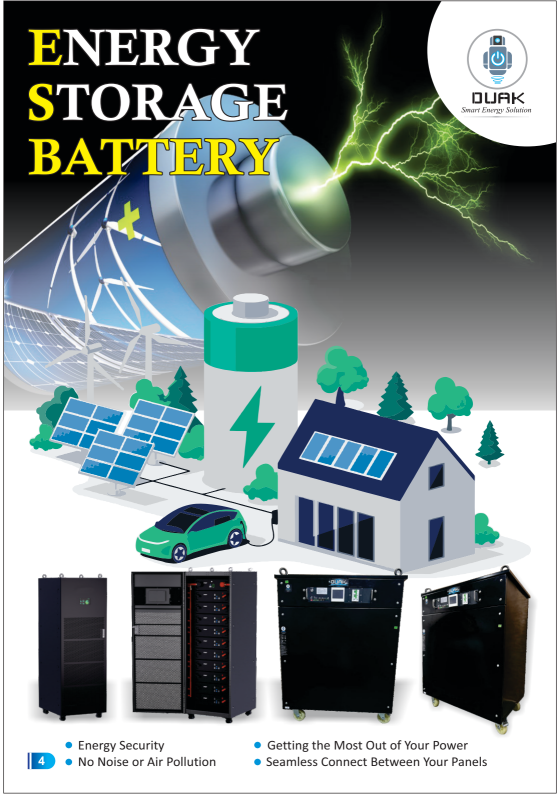
LIGHT

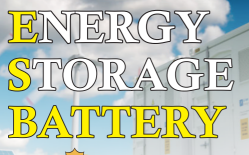


AC FLOOD LIGHT



AC LED BULB







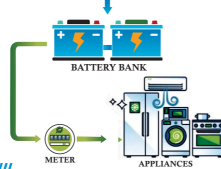


CONTROLLER



MAINS SUPPLY





INVERTER



Technical Specification

	DUAK ESS Battery									
BATTERY MODEL	DESS12100B50	DESS25100B50	DESS48100B50	DESS48200B100	DESS96100B50	DESS96200B100	DESS121100B50	DESS121200B100	DESS240100B50	
Battery Voltage	12	25.6	48	48	96	96	121.6	121.6	240	VOL
Battery Capecity	100	100	100	200	100	200	100	200	100	AH
Battery Charge Current MAX	25	25	25	50	25	50	25	50	25	AH
Battery Discharge Current MAX	50	50	50	100	50	100	50	100	50	AMP/HR

Energy Storage System

Storage

- > Storage device
- Battery Management& Protection (BMS)
- Racking

Power Control System (PCS)

- Bi-Directional InverterSwitchgear
- > Transformer
- > Data Acquisition
- > System (DAS)

Energy management System (EMS)

- > Charge / Discharge
- > Load Management
- > Ramp rate control
- > Grid Stability

Balance of plant

- > Container / Housing
- > Wiring
- > Climate Control
- > Fire Protection

E-RICKSHAW VIEHICILE BATTERY



source ethically.



Electric Rickshaw & E-Loader Battery

DUAK Technology designs, develops and manufactures high quality battery for Electric Rickshaw and loader. Our batteries are designed with latest advancement in battery chemistry, which allows for a longer life span, improved safety and higher energy density.



Technical Specification ///

DUAK E-Rickshaw Battery					
BATTERY MODEL	DEVL48100B100	DEVL51100B100	DEVL60100B100	DEVL74100B100	
Battery Voltage	48	51.2	60.8	74	
Battery Capecity	100	105	100	100	
Battery Charge Current MAX	25	25	25	25	
Battery Discharge Current MAX	50	50	50	50	



ELECTRIC **VEHICLE BATTERY**

catching fire.

economical.



Non-toxic, recyclable,

and easier to source ethically.



extensive life cycle.

Electric Two Wheelers Battery

Lithium Battery Advantages :-

DUAK Technology designs, develops and manufacture high quality battery for electric scooty. Our batteries are designed with latest advancement in battery chemistry, which allows for a longer life span, improved safety and higher energy density. We manufacture wide range of lithium ion and phosphate battery for electric scooty.



Technical Specification

DUAK E-Bike NMC Battery						
BATTERY MODEL	DEVN6026B40	DEVN6031B40	DEVN6036B40	DEVN7426B40	DEVN7431B40	DEVN7436B40
Battery Voltage	59.2	59.2	59.2	74	74	74
Battery Capecity	26	31.2	36.4	26	31.2	36.4
Battery Charge Current MAX	10	10	10	10	10	10
Battery Discharge Current MAX	40	40	40	40	40	40





SYSTEM WATTAGE (W)						
30w	50w	100w	150w	200w		

PRODUCT TECHNICAL SPECIFICATIONS						
LED MAKE		LED Lumen Efficiency	> 140 Lm/w			
Power Factor	> 0.95	LED Life Span	> 50000 Hrs @70			
Operating Voltage	90vac To 300 Vac	ССТ	2700 K To 6500 K			
Input Voltage	230vac (+- 10%)	CRI	> 80			
Operating Frequency	50 Hz	THD	< 10%			
Working Temperature	-5°C To + 50°C	Efficiency	> 90			
Working Humidity	10% - 90% Rh	IP	Ip65 Protection			
Inbuilt Surge Protection	4kv - 6kv	Driver	Waterproof Ip65			
External Surge Protection	10kv Optional	Enclosure	Aluminium Die Cast			

[◆] Over Voltage & Under Voltage Protection ◆ Short Circuit & Over Temperature Protection

[◆] No Harmful UV & IR Radiation



SYSTEM WATTAGE (W)					
24w	36w	50w	100w	150w	

	PRODUCT TECHNICAL SPECIFICATIONS							
LED MAKE		LED Lumen Efficiency	> 140 Lm/w					
Power Factor	> 0.95	LED Life Span	> 50000 Hrs @70					
Operating Voltage	90vac To 300 Vac	ССТ	2700 K To 6500 K					
Input Voltage	230vac (+- 10%)	CRI	> 80					
Operating Frequency	50 Hz	THD	< 10%					
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Working Humidity	10% - 90% Rh	IP	Ip65 Protection					
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ELECTRIC VEHICLE BATTERY CHARGER







- बिजली की खपत करे कम
- बैटरी की लाईफ बढ़ाये

LITHIUM INVERTIER

Lithium Inverter



- **WALL MOUNTABLE**
- **ZERO MAINTENANCE**
- **► ADVANCED DSP SINEWAVE**
- **▶ BATTERY LIFE 10-12 YEARS**
- **DUAK LITHIUM POWER BACKUP**





SOLAR LITTERUM





High temperatures storage.

4

Minimise charge time to 100%



Fast Charge unless necessary.



Solar Lithium Battery

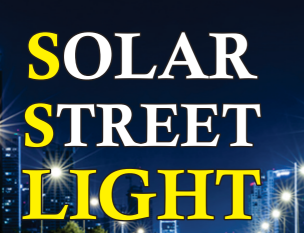
DUAK electronic Lithium battery's features are small in size, light in weight, high energy capacity, high safe performance and flexible in design and are widely used for electronic products like, outdoor lighting batteries, electronic toys batteries, portable mini fan and POS device batteries, and so-on which moves lithium-ion battery industry forwarder in Growing India. We offer affordable battery packs for portable devices that are designed with perfection to deliver true capacities. These Lithium Battery Packs provide backup for both DC & AC portable devices.

Lighting Batteries features are overload protection, over temperature Protection, output short circuit protection, input under-voltage protection, high specific energy, high safe performance and flexible in design and are widely used for solar streetlight, garden lighting, torch, online UPS, solar home lighting system, and so-on which moves lithium-ion battery industry forwarder in Growing India

Technical Specification

SOLAR LFP BATTERY										
BATTERY MODEL	DSB12V6A	DSB12V12A	DSB12V18A	DSB12V24A	DSB12V30A	DSB12V36A	DSB12V42A	DSB12V48A	DSB12V54A	DSB12V60A
Battery Voltage	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8
Battery Capecity	6	12	18	24	30	36	42	48	54	60
Battery Charge Current MAX	1.5	3	4.5	6	7.5	9	10.5	12	13.5	15
Battery Discharge Current MAX	3	6	9	12	15	18	21	24	27	30

SOLAR NMC BATTERY										
BATTERY MODEL	DSB11V8A	DSB11V10A	DSB11V13A	DSB11V16A	DSB11V18A	DSB11V21A	DSB11V23A	DSB11V26A	DSB11V29A	DSB11V31A
Battery Voltage	11.1	11.1	11.1	11.1	11.1	11.1	11.1	11.1	11.1	11.1
Battery Capecity	7.8	10.4	13	15.6	18.2	20.8	23.4	26	28.6	31.2
Battery Charge Current MAX	3.9	5.2	6.5	7.8	9.1	10.4	11.7	13	14.3	15.6
Battery Discharge Current MAX	3.9	5.2	6.5	7.8	9.1	10.4	11.7	13	14.3	15.6











LED Fixture



ALL IN ONE



Lightning



Rainproof



Solar



LED



Light control



Radar induction

Protection

Technical Specifications

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	WARRANTY	3 to 5 Years System					
	LED WORKING LIFE	More than 50,000 hours	More than 50,000 hours	More than 50,000 hours	More than 50,000 hours	More than 50,000 hours	More than 50,000 hours
	WORKING LED TEMPERATURE WORKING LIFE	-25 C to 65 C					
	WATER	IP65/IP66	IP65/IP66	IP65/IP66	IP65/IP66	0 to 95% IP65/IP66	0 to 95% IP65/IP66
	HUMIDITY	0 to 95%					
IIS	COLOUR TEMPERA TURE	90009 - 90009	90008 – X0009	90008 –	9000K –	6000K –	Ж0059 - Ж0009
callo	LIGHT MOUNTIN G HIGHT (above ground level)	5 meter	5 meter	5 meter	6 meter	6 meter	6 meter
reculical opecifications	LIGHTING	2 nights	2 nights	2 nights	2 night	2 nights	2 nights
call o	SOLAR CHARGING TIME	6 hours					
Senni	LED DRIVER EFFCIENCY	> 92 %	> 92 %	> 92 %	> 92 %	> 92 %	> 92 %
T	12.8V LFP BATTERY AND CAPECITY	12 AH	12 AH	18 AH	18 AH	24 AH	30 AH
	SOLAR	40W	40W	40W	50W	M09	75W
	SOLAR PANEL MPP VOL	19 volt	19 volt	19 volt	19 volt	19 volt	19 volt
	SOLAR LUMENS PANEL SOLAR MPP PANEL VOL	1500	1500	2000	2300	3200	3800
	116нт	10W	12W	15W	18W	25W	30W
	ORIGNAL PICTURE						

ADVANTAGES

- Solar street lights are independent of the utility grid. Hence the operation costs are minimized. Solar street lights require much less maintenance compared to conventional street lights.
 - Since external wires are eliminated, risk of accidents are minimized.
 - Electricity produced from solar panels is non-pollutive.
- Separate parts of a solar panel system can easily be transported.
 - Energy costs can be saved.

HOME LIGHT SYSTEM

DURK



DURK

Home Light
System Battery





Lead Acid Battery 8000 MAH 7 watt 3 LED Tubs, 1 Fan

Mobile Charging Port 1A 6-8 Hrs Backup on 3 LED

2 Year Warranty

How Solar Home Lighting System Works

Description:

The solar home lighting system consists of two 7w 3LED tube lights, 1 DC fan and a mobile charging point. The system can be charged using solar and the 3 Tybe of home light system Available.











DC FAN

350W Home Light System

Radio

Compact Lighting Solution for a Typical Village Home.					
Solar Panel	100 W				
7W LED Tube	3 nos				
12V Fan	Yes				
Mobile Charging Port	Yes				
Battery	12.8V 30AH				
Dimensions (Cm3)	32.5x11x42cm				
Weight (in Kg)	6 kg				

750W Home Light System

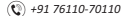
Compact Lighting Solution for a Typical Village Home.	
Solar Panel	160 W
7W LED Tube	3 nos
12V Fan	Yes
Mobile Charging Port	Yes
Battery	25.6V 30 AH
Dimensions (Cm3)	32.5x11x42cm
Weight (in Kg)	11kg

Smart Energy Solution



DUAK ENERGY PVT. LTD.

Duak is The Name of Trust







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