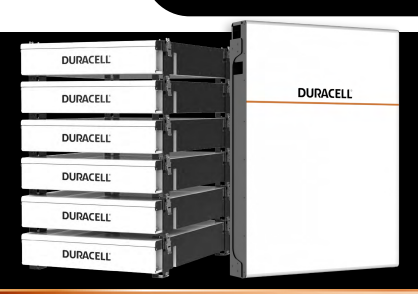


Home Batteries

SAVE Without Solar







- Pay less upfront
- Faster payback
- Use green energy
- Solar-ready
- EV-ready



Start Saving Without Solar

- YOU CAN SAVE a significant amount on your energy bill with a battery-only solution without the need for solar panels.
- AUTOMATICALLY STORE LOW-COST ENERGY at off-peak times to be used when costs are high to reduce your energy bills.
- FUTURE-PROOF, simply add solar panels for even greater energy independence AND savings - when YOU are ready.

DURACELL

Dura5 Battery - Home EcoSystem Stores your energy for later use

UK-designed & UK-based technical support

Longer lasting, higher performing

Works with all dynamic tariffs

Drive your energy bills toward net zero

Save money with or without solar

Control your Home EcoSystem via our Smartphone App



Longer lasting, higher performing

Pay Less Up Front

DURACELLENERGY

A battery-only solution is a great way to quickly reduce your energy bills with lower upfront costs than a full solar installation.

Faster Payback

Installing a battery-only system has high savings potential, and thanks to 0% VAT on battery-only installs, you could achieve full return in as little as five years!*

Future-Proof Your Home

Our system is designed to be solar & EV ready so you can add further products to your system with ease as your needs change.

Live usage monitor C Bunny W's Home Live usage monitor C Bunny W's Home EV 1400 W 2173 W 62% MODE Self Variable Grid Power Cut

Smart Software Manage your system with our app

Your Dura5 battery system automatically takes energy from the grid when the price is low and uses that energy in your home when the price is higher.

SAVE ENERGY AND MONEY

by utilising low cost energy for your home & car simultaneously with the

Duracell Energy
Smart App



Ready to download the app?









Return on Investment

Save on your energy bills with a battery-only installation by going on a time-of-use tariff. You could make your money back in as little as five years!*

The below table presents approximate savings on a time-of-use tariff for a 10kWh battery system, beginning with an initial expenditure of £4,105.

Years 1-10	1-2	3-4	5-6	7-8	9-10
ROI	-£4,015	-£1,721	£905	£3,912	£7,355
Years 11-20	11-12	13-14	15-16	17-18	19-20

^{*}Table showing the payback from a starting investment balance of £4,015, payback demonstrated in year 5-6 from a 10kWh battery system.

Earn back your expenditure typically in five years, reduce your energy bills with a time-ofuse tariff and get a significant return on your investment.

Our unique energy storage batteries take energy from the grid at off-peak times to reduce the cost of your energy to as little as 0.08p/kWh from 0.34p/kWh on a time-of-use tariff.

By storing and using this energy in peak times, your energy bill is reduced by up to 75%, resulting in the demonstrated cumulative savings in the table above. Included in these calculations is an average 7% energy cost inflation estimate.

Over a twenty year period, your savings can reach a total of up to £40,000! This sum even includes the cost of replacement batteries in Year Ten - they are under warranty for 10 years!

Batter Only

Interested?

For more information please call or visit us using the contact details below. We'd be pleased to put you in touch with your local Duracell Energy installer.



sales.uk@duracellenergy.com



01386 577845



duracellenergy.com



DuracellEnergyHomeBatteryStorage



duracell-energy



duracellenergy







