

The Missing Link in Modern Home Energy

Bringing seamless modularity to residential solar, low-voltage lighting, and personal electric vehicles.



info@domistat.com

The Proprietary Power Trap

Before the EV and solar revolution settles into a fragmented landscape of proprietary shapes and closed systems, we need a paradigm shift. Today's energy storage locks homeowners into specific brands, creating unnecessary hurdles for true self-sufficiency.

PROPRIETARY
CONNECTOR



AUX DOCKING BAY



Upscaling the Universal Standard

What if home power was as universal as a simple household flashlight battery?

By upscaling the proven, winning ways of the standard AA cell, we achieve true Click Modularity.

One shape. One standard. Infinite scalability.



The Universal Interface

The **AUX** system relies on a standardized Keyed Connector Interface. This keyed slide ensures simple, one-way fitting that requires zero technical expertise. It clicks securely into the Domistat Aux Battery Bay, ready to capture energy or deploy it instantly.



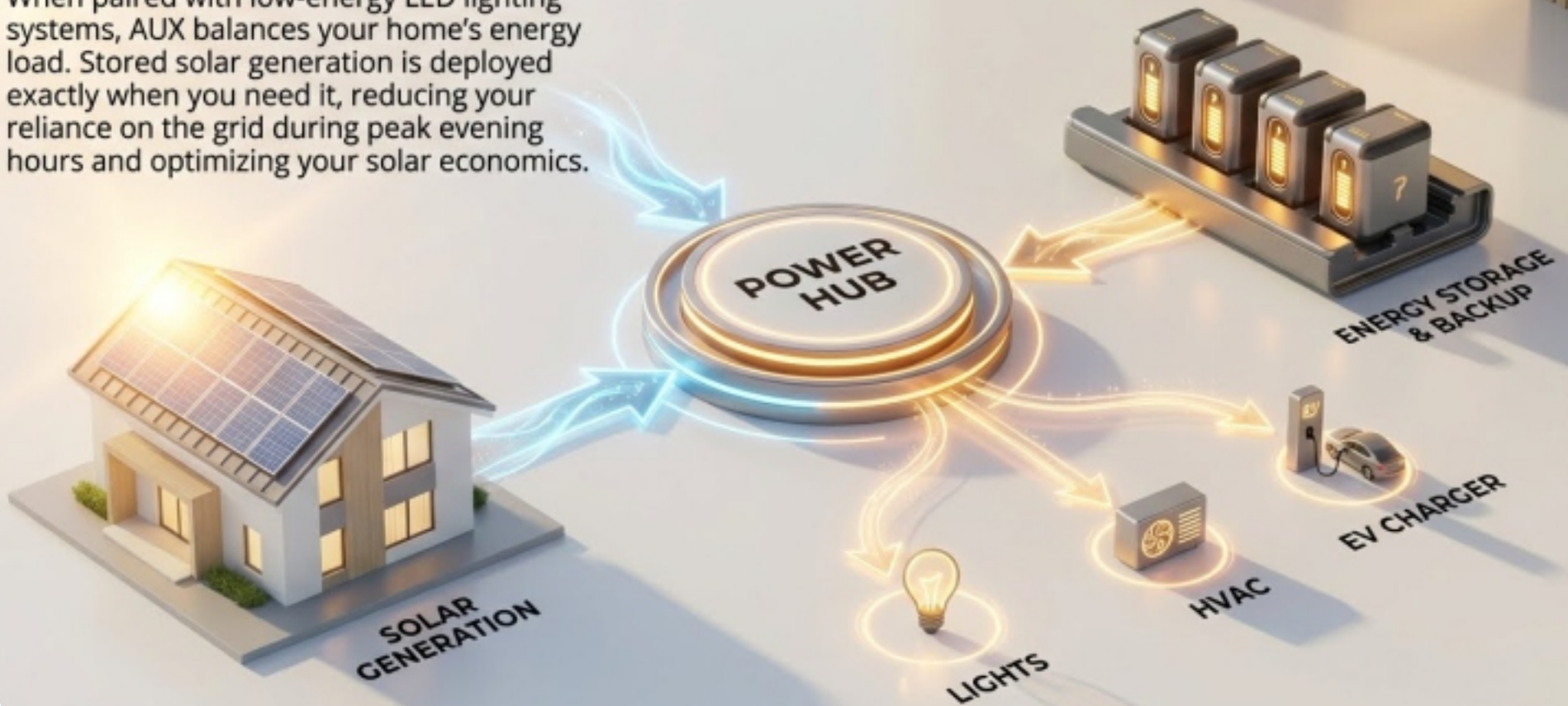
Perfect Home Compatibility

The AUX Docking Bay acts as the central energy reservoir for your home. It perfectly synergizes with your existing Residential Solar Panel System, capturing clean daytime energy and directly routing it to power efficient **Low Voltage Lighting** throughout your house.



Active Load Reduction & Energy Balance

When paired with low-energy LED lighting systems, AUX balances your home's energy load. Stored solar generation is deployed exactly when you need it, reducing your reliance on the grid during peak evening hours and optimizing your solar economics.



Uninterrupted Peace of Mind

During storms, fires, and high winds, power lines are often downed. Instead of relying on noisy generators or sitting in the dark, your seamlessly integrated low-voltage lighting system remains powered by the AUX battery backup.



Endless Resilience

If an outage outlasts your stored solar, the true power of modularity shines. Because the EVB-Aux packs are portable, a depleted pack can simply be taken off-site to a suitable outlet, or charged by a generator, providing the potential for unlimited backup power.



The Ultimate Synergy: EV Dual-Use

The emergency backup power system that lights your home is fully compatible with your personal electric vehicle. The boundary between home energy and mobility is gone.



The Modular Power Standard

Retrofit docking bays allow electric vehicles to accept interchangeable EVB-Aux packs. If your car needs a boost, slide a fully charged pack from your home directly into the vehicle. If the house needs power, pull a pack from the car.



Instant Changeover

With multiple docking bays fitted, changeover packs can keep an electric vehicle running indefinitely. Pull into a station, swap a depleted pack for a charged one, and continue your journey without the long wait of a traditional charge.



Click Modularity for Your Life

Balance your solar. Secure your home against outages.
Extend your vehicle's range. One universal standard
powering your entire world.

