

LANCEY CONNECT

Relay version



The LANCEY Connect relay version enables automated energy management. It takes control of the water heater. Just log in with a few simple steps and you'll have an instant overview of your consumption.

LANCEY Connect measures the estimated energy consumption in kWh remotely and enables the energy flows to be managed according to whether or not people are present in the house.

To use the LANCEY Connect, you simply connect it to the Wi-Fi network and the information is then processed automatically.

The device is directly connected to the output of the photovoltaic panels. It can intelligently guide the use of energy sources according to carbon impact or price.

MAIN TECHNICAL CHARACTERISTICS

Fully optimise your energy storage.

Enjoy the best energy management.

Simply connect your water heater to LANCEY Connect.

LANCEY Connect quickly adapts to your consumption and reacts accordingly.

Dimensions: W90*H89.5*D19 mm; 0.27 Kg



Optimisation of storage



Connection to the WIFI network



An evolution according To your consumption



Reduction of consumption

LANCEY Connect

Brand	LANCEY Energy Storage
Description	In its pilot wire version, makes the LANCEY Aquarii towel dryer connected. In its relay version, connects and remotely controls products such as your water heater, ventilation, lighting system, etc.
Net weight and dimensions	<ul style="list-style-type: none">• W90*H89.5*D19 mm• 0,27 Kg
Functionalities	<ul style="list-style-type: none">• Estimated energy consumption measurement in kWh.• Absence/presence detection.• Control version of the LANCEY Aquarii via the pilot wire: Wall connection that generates commands via the pilot wire: - 6 commands available: Comfort, Eco, Eco-1, Eco-2, Frost protection, Heating standby;• 1 special Boost command for the towel dryer• Control version for other applications (hot water tank, lighting, heating without pilot wire, watering):• Phase break contact 10 A.• Potential-free dry contact.• 2 buttons equipped with tricolour LEDs indicating the different states:• Button 1: internet pairing, connection status;• Button 2: test, manual override, status indication. Quick and easy installation: surface or semi-flush mounting• IP44
Technical data	<ul style="list-style-type: none">• Mains supply: 230V AC $\pm 10\%$, 50 Hz :• Pilot wire version: Heater 2000W max.• Relay version: Contact relay output, potential free: 10A (on resistive load) 230V.• OTA processor for remote software update.

