



BAT-10 Technical Specifications

DESCRIPTION	HOME ENERGY STORAGE SYSTEM
Standard Certification	
Standard Certification	CE
Safe Transport	UN.38.3
IT Security Compliance	
Physical Device	Galvanized steel body with 3 mm powder coated ALU cover
Cell Chemistry	LiFePO4
System Performance	
Nominal Voltage [V]	48
Gross Energy Capacity [kWh]	10
Usable Energy Capacity [kWh]	9.5
Cycles	6000
Ambiet Conditions	
Ambient Temp. Operating Range [deg. c]	-20 to 35*
IP Rating	IP55
Power & Efficiency	
Grid Connection Voltage [V]	1 x 230
Power AC [kW]	3.6
Exterior	
Dimension D;W;H [mm]	259,5x664,5x772
Weight [kg]	105
Operating Modes	
Time Shift	Yes (DK;SE;DE)
Peak Shaving	No
Back-Up	No
PV Included Under Back-Up	No
	*Subject to special operating terms

+ XOLTA's BAT-10:

Make energy management easy

Live your life and let BAT-10 Get the most out of your do the work for you

XOLTA's BAT-10 is so much more than an energy storage system; it is the brain that helps optimize considering peak energy prices and rest assured that the intelligent solar panels

Don't give your green power away for less than it is worth, nor pay for energy from the grid, just because it happens to be cloudy.
A home energy storage system
from XOLTA helps you control your energy better. You decrease your dependence on the power grid and save money on electricity in the process.

Take part in the green transition

Xolta's home energy storage systems allow you to help further the green transition while also enjoying economic benefits.
Designed and produced in
Denmark, our products feature an elegant exterior that allows for hanging placement in visible locations without encroaching on the aesthetic of your home.

XOLTA

BAT-10

Ensure your clients get the most out of solar energy with BAT-10

Durable design, made for simple installation

Getting the BAT-10 up and running is simple. Thanks to its all-in-one design, a single installer can set-up your BAT-10 in just two hours, saving valuable time and minimizing the risk of installation errors. Suitable for outdoor use, the battery has been crafted to withstand extreme elements, and is constructed from safe, long-life Li-ion battery technology.

Short delivery time

Our home energy storage systems are ready made from our production facility in Skovlunde. This means we can quickly deliver you units, ensuring a trouble free turnover process. Combined with the easy installation and all-inone design, the BAT-10 can be ordered and installed on the same day in some cases.

Dedicated customer support

At Xolta, we've got our partner's backs when it comes to customer service. We provide comprehensive front-line support for customers' BAT-10 inquiries. Combined with the user-friendly Xolta app, where customers are empowered to track their battery's performance, installers have the freedom to focus on what they do best: sales and installations.

