# CENTERWATT UP-SERIES®

## **UP Storage Systems**

3.73 - 5 MWh

Power-packed, precision-engineered, and grid-ready

CWATT-UP-3.73 | CWATT-UP-5









Ideal for versatile utility applications including renewable energy power plants and/or standalone energy storage systems



#### **Utility Scale**

The UP Series delivers a complete, ready-to-use energy storage solution.

All critical components—batteries, control systems, thermal management, and an optional integrated power conversion system—are seamlessly built into a single compact unit.

All-in-one design cuts installation time, reduces costs, and simplifies setup, while ensuring reliable performance and optimized energy management without the hassle of external add-ons or complex wiring.



#### Engineered for Durability and Reliability

UP Series deliver unmatched reliability and efficiency for renewable power plants and standalone installations.

Each unit features advanced battery management, high-density lithium chemistry, and precision thermal controls—ensuring optimal performance across all operating conditions.

Robust enclosures safeguard against environmental stressors, while intelligent systems continuously monitor voltage, current, and cell health to extend lifespan and prevent damage during charge/discharge cycles. Designed for secure deployment, rapid integration, and cost-effective scalability.





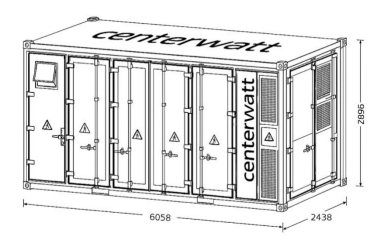
### CENTERWATT UP-Series | 3.73-5 MWh

ELECTRICAL				
	UP1-3.73-1	UP1-5-05		
Rated Energy (MWh)	3.73	5		
C Rate	1C / 1C	0.5C / 0.5C		
Operating Voltage Range (Vdc)	1040 - 1500	1040 - 1500		
Battery Cell	LFP 280 Ah	LFP 314 Ah		
Max Charge/Discharge Current	280A*10	157A*12		
Configuration	10P416S	12P416S		
Communication	CAN, RS485, TCP/IP			

MECHANICAL				
	UP1-3.73-1	UP1-5-05		
Ingress Rating	IP55			
Enclosure Dimensions (mm)	W6058 x D2438 x H2896			
Weight (kg)	~38 tons	~42 tons		
Charging Temperature	−30°C to 55°C	−30°C to 50°C		
	(-22°F to 131°F)	(-22°F to 122°F)		
Discharging Temperature	−30°C to 55°C	−35°C to 55°C		
	(-22°F to 131°F)	(-31°F to 131°F)		
Cooling	Liquid			

CERTIFICATION AND COMPLIANCE			
CE, UN 38.3, IEC 62619, UL9540A, UL 1973			
Compliant to grid codes and safety standards of all major markets			

	CYCLE LIFE	
≥10000Cycles @ 70%		















**UN38.3** 

Designed and engineered in USA/Türkiye Made in Türkiye (Cells) Systems Assembled in Türkiye

Visit <u>www.centerwatt.com</u> for more information

Due to ongoing innovation, improvements, and product enhancements, the technical specifications in this document are subject to change without notice. ©2025 Centerwatt Corporation. All rights reserved.

View warranty, patent, and trademark information at Centerwatt.com/legal.



Please read the safety and installation instructions. Visit <a href="https://www.centerwatt.com">www.centerwatt.com</a>

Paper version can be requested through support@centerwatt.com



