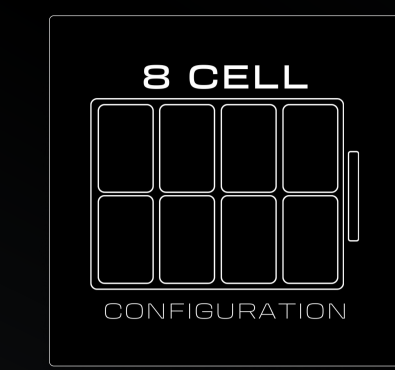
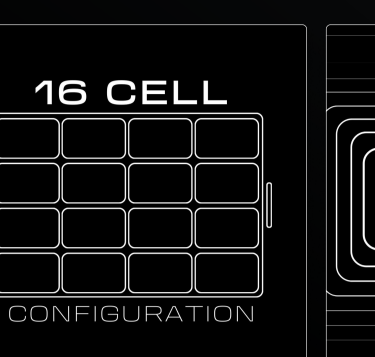
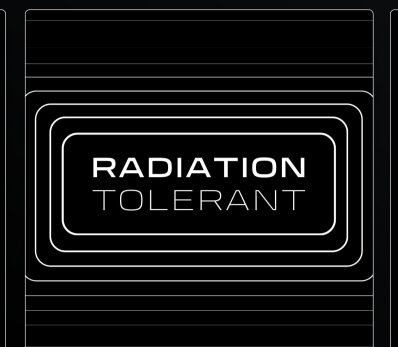
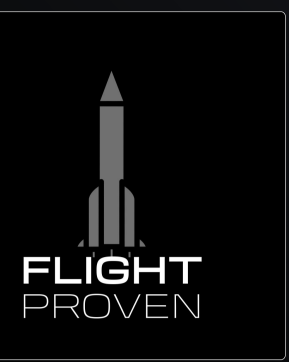
BATTERY MODULE

THE UMBRA BATTERY MODULE delivers reliable, high-energy-density power storage for demanding space missions. These flight-proven modules come in 8S1P (8-Cell) and 8S2P (16-Cell) configurations, which feature built-in cell balancing, thermal regulation, and a ruggedized design. Certified to UN 38.3 and compliant with NASA debris mitigation standards, they ensure safe and dependable operation. Choose Umbra Battery Modules for mission-critical power backed by flight-proven heritage.



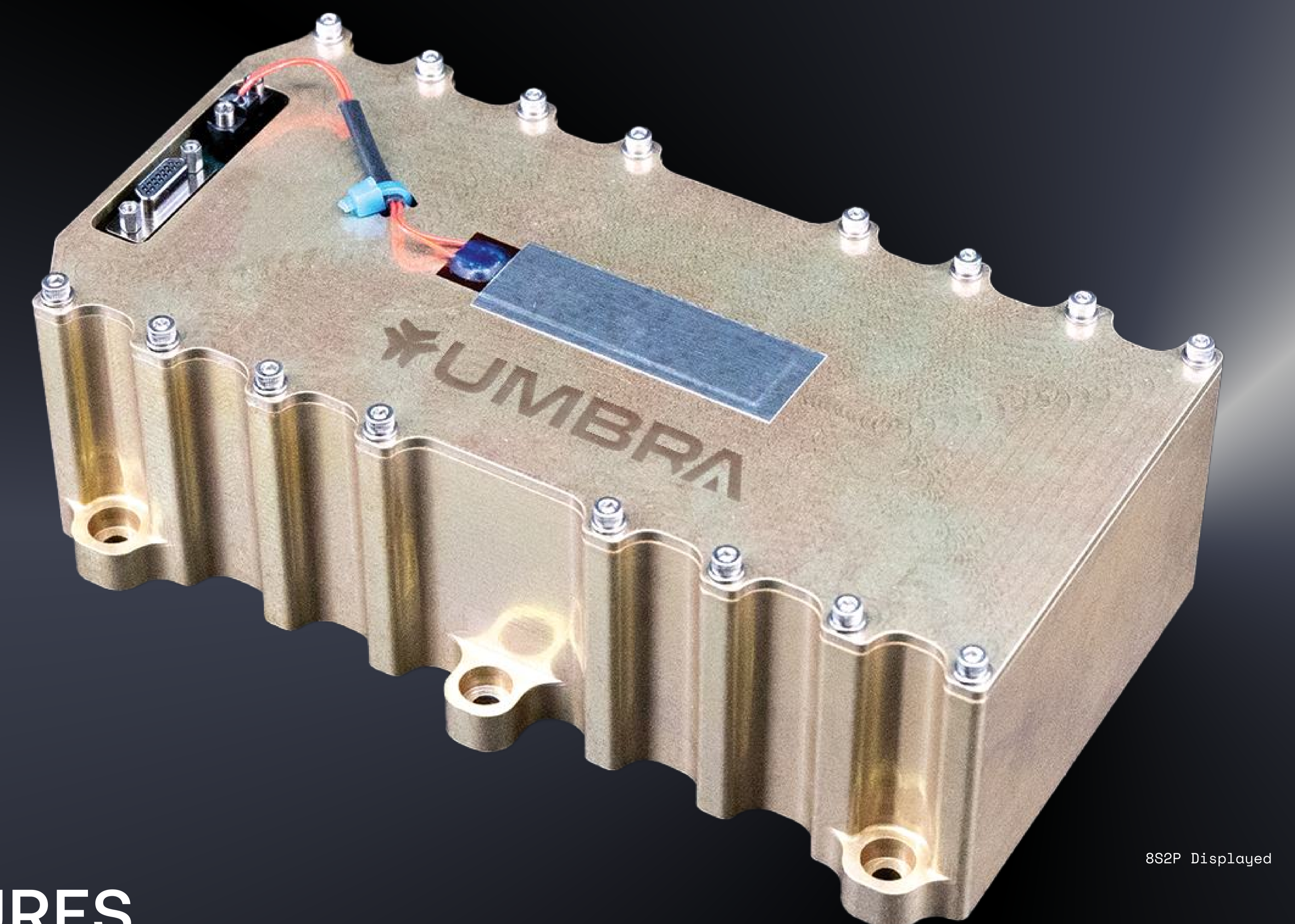












BUILT-IN SAFETY & PERFORMANCE THERMAL MANAGEMENT & CELL BALANCING

Integrated thermal regulation (with onboard heater and temperature sensor) and built-in cell balancing circuitry ensure optimal battery performance, safety, and longevity. This comprehensive management system maximizes operational life and minimizes risks associated with battery operation in space.

FLIGHT-PROVEN | VALIDATED RELIABILITY

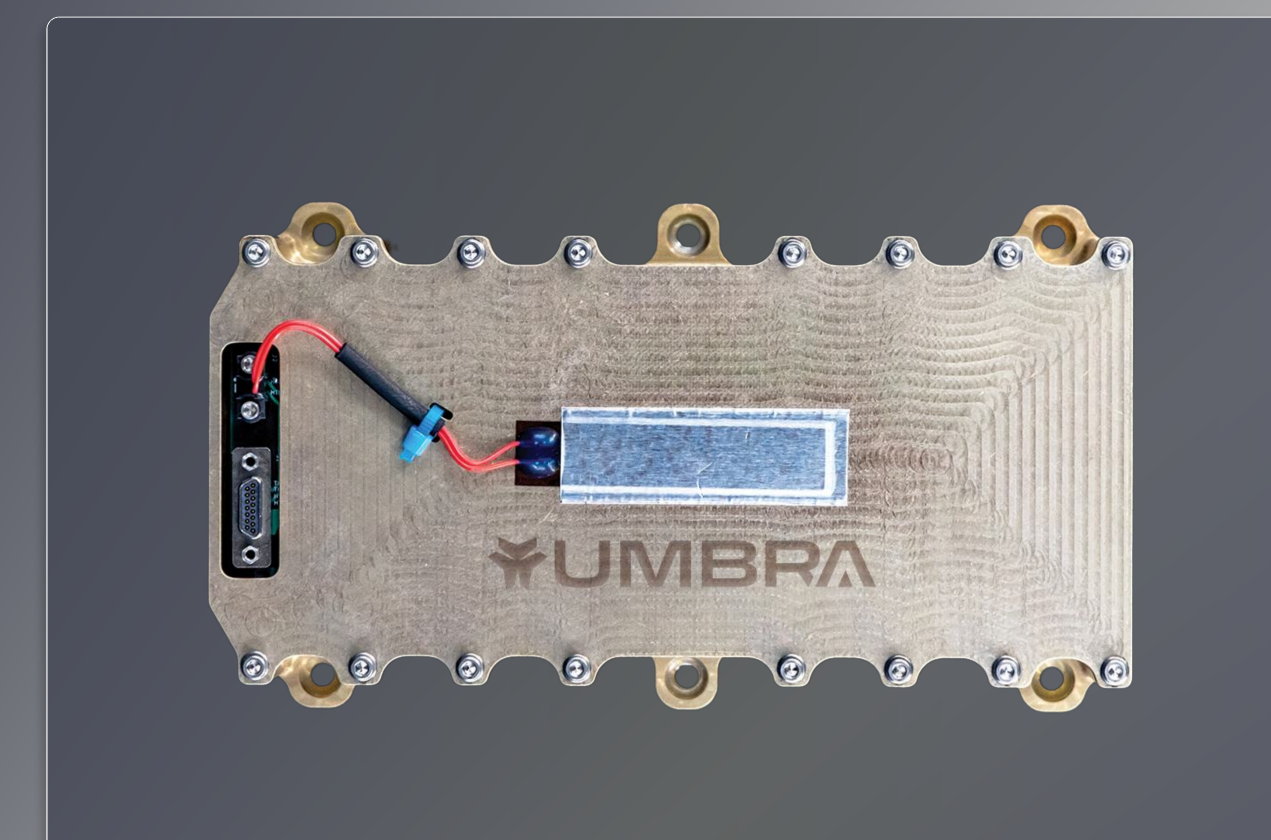
Validated through successful deployments, the Umbra Battery Module offers proven reliability and performance in real-world space environments. This flight heritage, combined with its compatibility with the complete Umbra Integrated System, provides mission-ready confidence and minimizes risk.

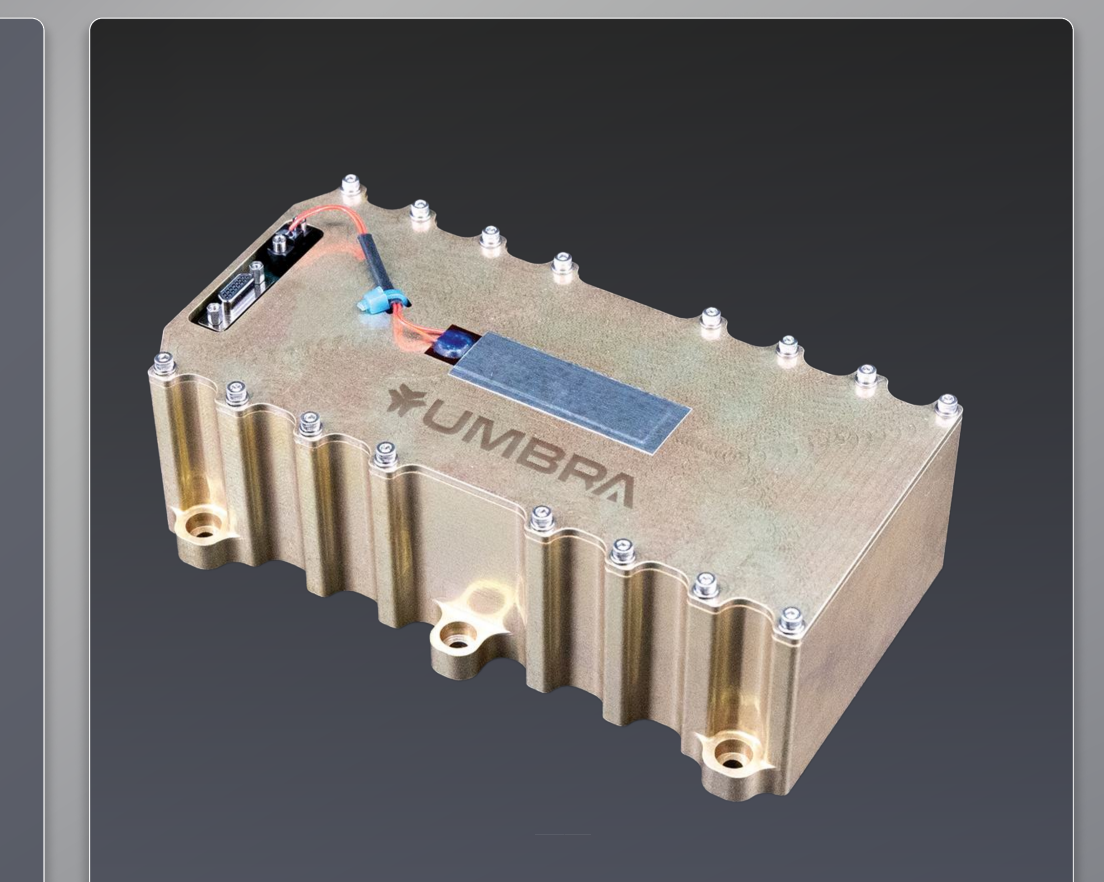
CERTIFIED & COMPLIANT UN 38.3 & NASA STANDARDS

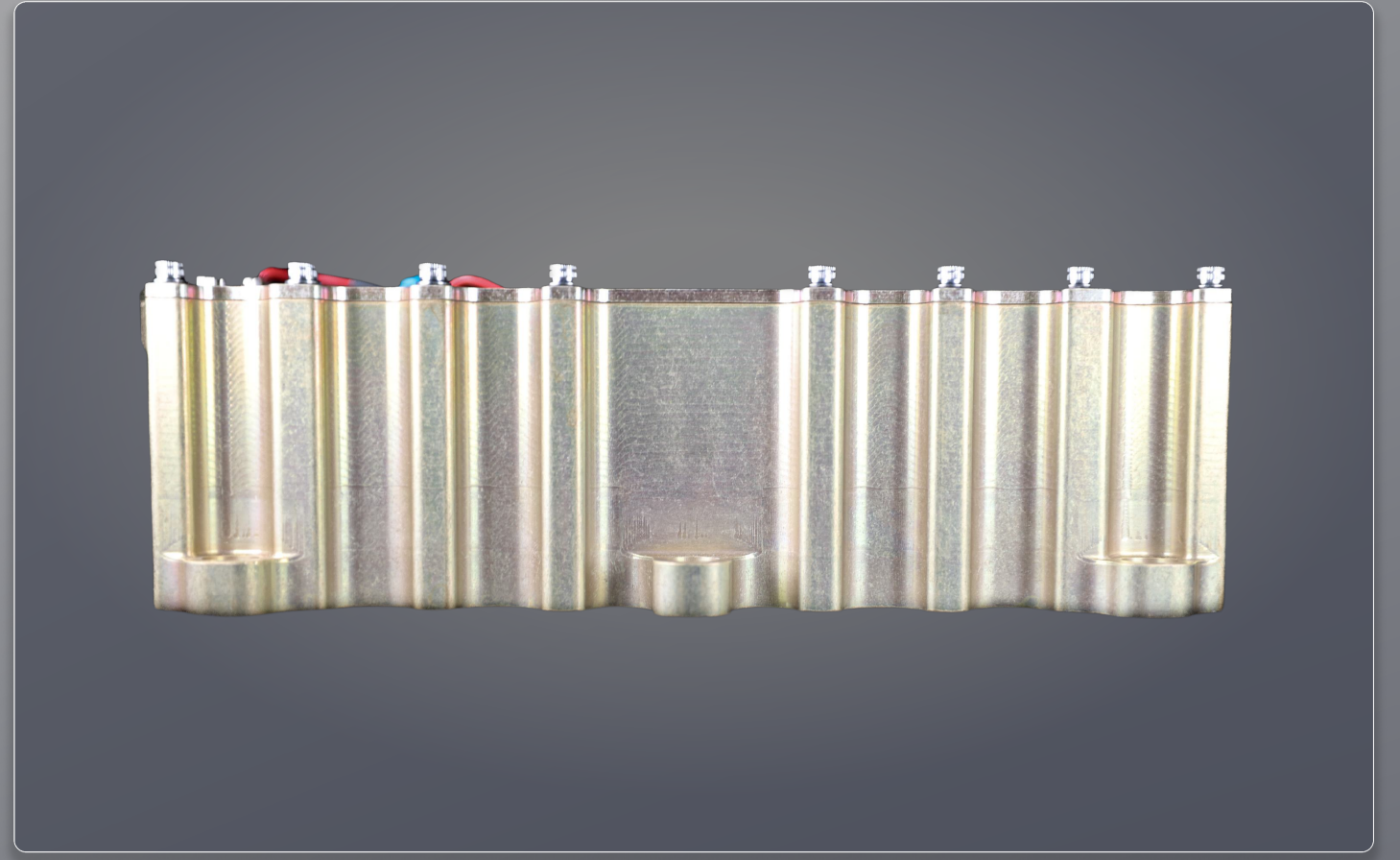
Umbra Battery Modules are DOT-certified to UN 38.3 for safe transportation and meet NASA-STD-8719.14C requirements for limiting orbital debris. These certifications demonstrate a commitment to safety, regulatory compliance, and responsible space operations.

HIGH ENERGY DENSITY | OPTIMIZED FOR SWaP

Utilizing high-energy-density lithium-ion cells, Umbra Battery Modules deliver significant power storage capacity in a compact and lightweight package. This optimized SWaP (Size, Weight, and Power) performance is crucial for small satellite applications.







8S2P Displayed

GENERAL SPECIFICATIONS

BATTERY VOLTAGE RANGE	22 V to 31 V		
BATTERY VOLTAGE NOMINAL	28 V		
INTENDED SPACE ENVIRONMENT	Multi-Orbit		
HERITAGE	Flown on Umbra 1 - 10		
DESIGN LIFE	5+ Years		
PRODUCTION	Assembled and tested in the USA		
CHEMISTRY	Lithium Ion		
ELECTRICAL INTERFACE	15-Pin Micro-D Connector		
MAXIMUM DISCHARGE RATE	15 A		

CONFIGURATION SPECIFICATIONS

METRIC	8S2P	8S1P
MAX DIMENSIONS	L: 7.13" W: 4.04" H: 2.50"	L: 7.12" W: 4.03" H: 1.43"
MASS	1.46 kg	0.93 kg
NAMEPLATE ENERGY CAPACITY	250 Wh, 66 Ah	125 Wh, 33 Ah

ENVIRONMENTAL SPECIFICATIONS

RANDOM VIBE	Qualified to 14.16 gRMS profile enveloping GEVS, Falcon 9, SpaceX Rideshare, and Electron levels	
SHOCK	Qualified to 1000g peak profile enveloping GEVS, Falcon 9, SpaceX Rideshare, and Electron levels	
OPERATING TEMPERATURE	Charge: 10°C to 45°C Discharge: -20°C to 60°C	
SURVIVAL TEMPERATURE	-20°C to 50°C (Higher temp possible during discharge)	
TOTAL IONIZING DOSE DESIGN CAPABILITY	Designed to withstand at least 30 krad TID	

CONFIGURATIONS

	TYPE	DESCRIPTION & DETAILS	SPACE READY	LEAD TIME	COST
	EDU	 Both 8S2P & 8S1P available Suitable for ground testbeds 	No	5-Week Lead Time	CONTACT
	8S2P	16-Battery Cells	Yes	7-Week Lead Time	CONTACT
	8S1P	8-Battery Cells	Yes	7 -Week Lead Time	CONTACT

CERTIFICATION

LIMITING ORBITAL

DEBRIS

UN 38.3 in compliance with

Meets NASA-STD-8719.14C

49 CFR §173.185

Requirements