

# **URG0002:** GenSet Eliminator™ Skid

# **Technical Datasheet**



#### **Features**

- · Control system optimizes use of generator
- · Quiet/Silent operation mode
- · Compatible with modern commercial and military generators
- · Integrates with renewable energy sources for additional savings
- · Customizable configurations
  - 120VAC or 220/240VAC
  - 50Hz or 60Hz
  - · Tan or Gray
  - U.S. or UK output reception
- · Li-ion cells high energy / low weight / no memory / more cycles
- · Can be mounted on standard trailer (LTT) for ease of mobility
- Plug-and-Play integration set up in under 20 minutes
- Features Ultralife's Multi-Kilowatt Module battery

# **Applications**

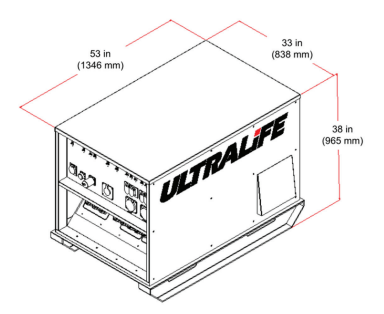
- Provides back-up power
- · Serves as a UPS
- · Connects directly to generator to optimize generator use
- · Can serve as independent power station
- · Integrates renewable inputs for energy storage

#### **Benefits**

- Quiet power when necessary
- · Reduces:
  - Fuel consumption by up to 30%
  - Fuel costs by up to 30%
  - · Maintenance by up to 50%
- · Cuts fuel transport costs and risks

Technical Specifications				
Part No.	URG0002			
Input Voltage	24V NATO, 48V nominal, 120VAC, solar See chart for voltage ranges, power and connectors.			
Output Voltage	24VDC NATO, 120VAC, 220VAC See chart for voltage range, frequency and connectors.			
Max. Capacity	10kWh @ 3kW rate @ 23°C			
Max. Discharge	3kW continuous of AC			
Required Airflow	None required (no air conditioning required)			
Battery Types	Li-Ion Iron Phosphate			
Size	38" x 53" x 33" (965mm x 1346mm x 838mm)			
Weight	~1700 lbs (454 kg)			
Cycle Life	>3000 cycles @ C/1 to 80% of initial capacity			
Operating Temperature	Discharge: -20°C to 60°C Charge: -20°C to 45°C			
Storage Temperature	-40°C to 80°C			
Self-Discharge	~10% per month			
Exterior/Housing	Powder Coat Steel Frame			
Communication	Wireless communication for monitoring only Technician port for external communication			
Safety	Material Safety Datasheet – MSDS00152			
Transportation	Side to side through holes in bottom supports forklift or strap lift mobility			
Included Accessories	User Manual Quick Setup Reference Card			
Optional Accessories	Grounding Kit Power Cables, Set of 5, 25' Power Cables, Set of 5, 50' Power Cables, Set of 5, 100' Additional Solar Panel Integration Kit Flex Shelter with Solar Panel Wireless Communication Kits (LAN only or Terrestial Cell) Maintenance Manual (English/Spanish)			
Note	A complete description of transportation regulations, lithium weights and transportation classifications is available on the Ultralife website.			

#### **Dimensions**



### **Other Views**





# **Ordering Information**



- (1) Capacity 10kWh
- 2 Voltage / Phase B - 120VAC, 1PH C - 220-240VAC, 1PH
- 3 Frequency 50 (Hz) 60 (Hz)

- (4) Color TAN GRY (Gray)
- ⑤ Outlet Receptacle US UK

# **Input Chart**

ıt Chart					
Input Voltage	Voltage Range	Current	Power	Connector	
24V NATO	24-33	3-A	700W	NATO Slave	
48V Nominal	46-52	40A	2kW	Amphenol	
Solar DC	36-160	80A	2kW	Amphenol	
Main / Shore	110-125VAC	15A		Standard Male Prong,	
				Twist Lock L530	
Generator	105-125	30A	3kW	Split Lag Twist Lock	

# **Output Chart**

Input Voltage	Frequency	Voltage Range	Current	Connector
24V NATO				NATO
48V Nominal				Amphenol
120VAC	50/60Hz	110-125VAC	15A	L530 Twistlock (30A), Duplex (15A), Split Lug (40A) - see note 1
220VAC	50/60Hz	210-240VAC	30A	1520 Twistlock (20A), Duplex (13A), Split Lug (20A) - see note 2

Note 1: Total of all outputs cannot exeed 40A Note 2: Total of all outputs cannot exeed 20A