

Fuel-less autonomous energy unit

DESIGNED FOR HARSH ENVIRONMENT
REMOTELY MANAGEABLE CONTINUOUS POWER







IIIII-1800



SPECIFICATIONS

- 1830W solar array
- Thermally insulated battery system which can store up to 24 kWh (24V or 48V)
- Battery system with temperature control
- Optional battery charger (25A or 60A)
- Puncture-proof urethane filled tires
- Tough and modular frame
- Automotive industry standard cabling and connectors; UV resistant and extreme weather ready - temperature rating of -40°C to 70°C
- Modbus RS485 and Ethernet network interfaces
- Status and logs accessible via Web browser
- Multicolored stroboscope
- Total weight with 8 batteries: 3550 pounds
- Height: 85''
- Overall length: 200"
- Width: 79"

1 877 377-4441 info@lyko.ca

lyko.ca