

Who is sosolar?

Sosolar, nestled in the heart of Johannesburg, stands tall as a leading provider of renewable energy solutions in South Africa. With a prime location and a team of dedicated experts, they are at the forefront of the solar power revolution.

Does sosolar offer after-sales support?

Sosolar offers comprehensive after-sales support, ensuring that your solar system operates efficiently for years to come. Their friendly team is just a phone call away, ready to assist you with any maintenance or technical queries you may have. As you can imagine, Sosolar's impact extends far beyond their address in Johannesburg.

Who makes solar cookers?

Be the first to know about new collections and exclusive offers. Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only sunlight.

Where can I find solar energy in South Africa?

Proudly situated at 43 4th Avenue Cnr, Louis Botha Ave, Highlands North, Johannesburg, 2192, South Africa, we are your go-to destination for all things solar energy! As an outside observer or a potential client, let me paint a vivid picture of what you can expect from this exceptional business.



Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only sunlight. By switching to solar cooking, individuals can reduce their carbon



Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only sunlight. By switching to solar cooking, individuals can reduce their carbon

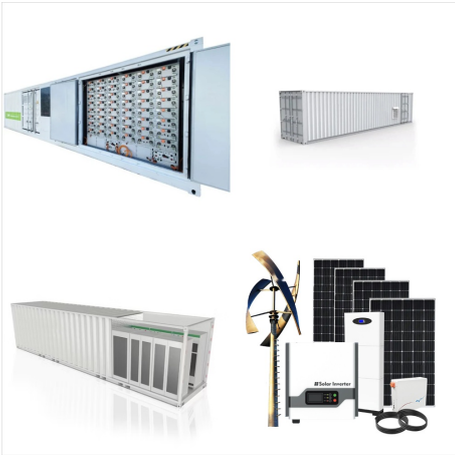


Model: ASL 100-18-P Rated Maximum Power(pmax) (W): 100 Tolerance(Tol) (%): 0-+3 Voltage at Pmax(Vmp) (V): 18.1 Current at Pmax(Impp) (A): 5.53 Open-Circuit Voltage(Voc) (V): 22.1 Short-Circuit Current(Isc) (A): 5.88 Dimensions (mm): 100\*670\*30 Maximum System Voltage (VDC): 1000 Application Class: A Mechan



Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only a?





Perfect for indoor light in your shed, barn, garage, porch, hallway, home patio, balcony etc. Which doesn't get electricity or especially when there is a Power Outage. Easy Installation without wires. The 50W ceiling light indoor home is equipped with a remote control, to control the lighting time & brightness (10%)



Rechargeable emergency lights are lights that can be powered by batteries that can be recharged using a power outlet or solar panels. They are typically used as backup lighting in case of power outages or emergency situations. They can be used in homes, businesses, or other buildings to provide light during power outag



Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only sunlight. By switching to solar cooking, individuals can reduce their carbon



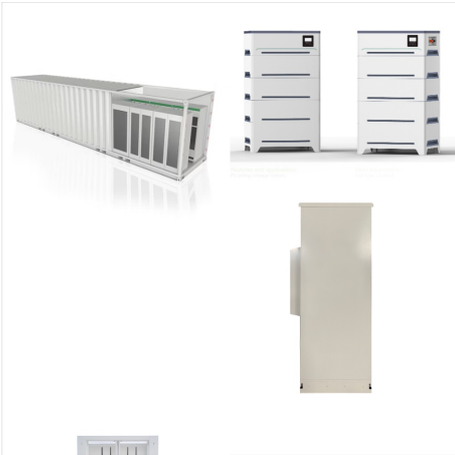
Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only sunlight. By switching to solar cooking, individuals can reduce their carbon



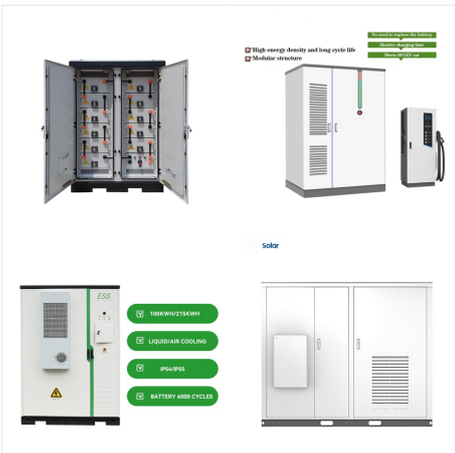
An inverter or power inverter, refers to an electronic device that converts direct current (DC) into alternating current (AC). In our daily life, we often convert 110V or 220V AC power into DC power for use, while the inverter plays the opposite role. In other words, the inverter is used to convert the 12V, 24V or 48V



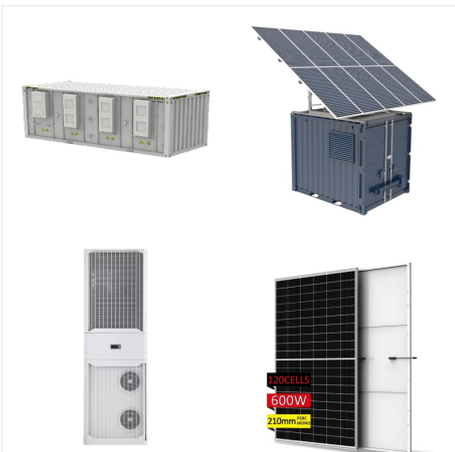
Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only sunlight. By switching to solar cooking, individuals can reduce their carbon



Description: -Has a Battery Level Indicator -Has a remote Control -This super bright flood light uses only solar energy to provide continuous lighting all night.-The solar panel automatically recharges the light during the day with no additional electrical connection needed.-High quality, waterproof design with built i



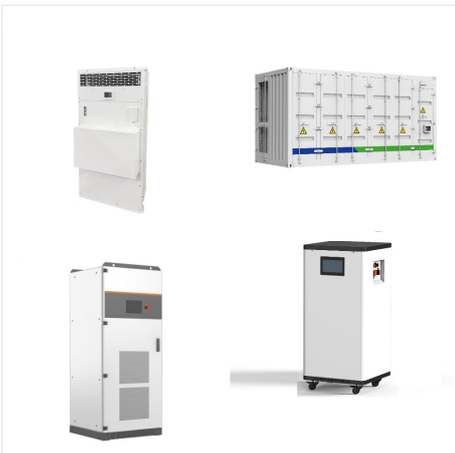
Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only a?]



Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only a?]



Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only sunlight. By switching to solar cooking, individuals can reduce their carbon



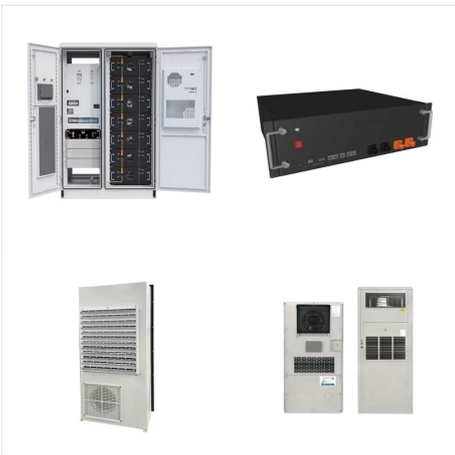
Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only a?]



Solar Energy In South Africa Years ago, there was not much interest in solar technology in South Africa. Solar panels were a rare sight in South Africa, largely limited to the roofs of a few affluent households. This is changing rapidly, driven by three factors: the worldwide drive towards renewable energy, a highly st



Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only sunlight. By switching to solar cooking, individuals can reduce their carbon



Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only sunlight. By switching to solar cooking, individuals can reduce their carbon



The small sun stove can boil 1 litre of water in 15 to 20 minutes, whereas the large stove can boil 1 litre of water in 10 to 15 minutes. For some people its more convenient to have a smaller sun stove because it is smaller and lighter, but a?



Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only sunlight. By switching to solar cooking, individuals can reduce their carbon



Sosolar, based in Johannesburg, offers innovative solar solutions, including solar cooking, lights, and power systems. Their durable solar cookers provide an eco-friendly, safe, and cost-effective way to cook, boil water, and bake using only a?



LED lights emit less heat than traditional incandescent and halogen lights. In fact, incandescent bulbs release about 90% of their energy as heat. Energy Saver, an online resource from the DOE that helps consumers save money, said LED lights use between 75-80% less energy