

Lumo is an all-in-one precision irrigation system designed to get you up and running quickly and at a lower cost. Wireless, solar-powered, cloud-connected, and US-patented, our smart valves simplify installation and come standard with a built-in flow meter. Lumo Smart Valve with a ???



Lumo Energy is an e-commerce initiative that offers a comprehensive range of solar components from LUMO and other complementing brands. Our range of solar components endure balancing quality with price, making feature-packed highly reliable products available at ???



The system will be fully integrated and automated with the existing diesel generation (17.9 MW installed capacity currently manually operated) to optimize solar energy use, to enable optimal BESS charging/discharging and to provide optimal shut off of the diesel engines.

LUMO SOLAR NAURU





Soliculture commercialized the LUMO solar panel in 2012. These transparent panels contain a low density of silicon photovoltaic (PV) strips arranged periodically on a panel of glass, allowing light to transmit between the strips.



The world's third-smallest country is investing in photovoltaic solar panels and a battery system to reduce emissions and its dependence on imported and expensive diesel fuel. Nauru has recently invested almost \$30 ???



Lumo is an all-in-one precision irrigation system designed to get you up and running quickly and at a lower cost. Wireless, solar-powered, cloud-connected, and US-patented, our smart valves simplify installation and come standard ???

LUMO SOLAR NAURU





With LUMO technology, Soliculture provides the most cost-effective and high-performance greenhouse solution. LUMO combines photovoltaic (solar electric) technology and luminescent red light for electricity generation and optimized ???



Soliculture's off-grid LUMO greenhouse combines solar energy with powerful battery technology, allowing you to store solar generated electricity for energy needs throughout the day and night. This modular system includes LUMO solar, advanced battery technology, and high-efficiency supplemental lighting.



With LUMO technology, Soliculture provides the most cost-effective and high-performance greenhouse solution. LUMO combines photovoltaic (solar electric) technology and luminescent red light for electricity generation and optimized plant growth.

LUMO SOLAR NAURU





The world's third-smallest country is investing in photovoltaic solar panels and a battery system to reduce emissions and its dependence on imported and expensive diesel fuel. Nauru has recently invested almost \$30 million in a photovoltaic and ???



We offer a comprehensive range of solar products which endure balancing quality with price, making feature-packed highly reliable products available at a great value to the end-user. Count on us to provide unmatched customer service and support throughout your journey.