# RESU3 3-13 48V LGí™"í•™



What is the difference between LG Chem Resu and Resu plus?

The RESU3.3 features a continuous power output of 2.9kWh and DC round-trip efficiency (95%). LG Chem's L&S (Lamination & Stacking) technology provides durability ensuring 80% of capacity retention after 10 years. RESU Plus is an expansion kit specially designed for 48V models of the latest RESU series which allows up to 2 battery units.

# Why should you choose LG Chem Resu 48V?

The compact and lightweightnature of the RESU allows easier and faster installation both indoor and outdoor. The safety of LG Chem's lithium-ion battery is proven in the automotive and ESS markets. All models of the RESU 48V lineup are easily connected to each other with RESU plus.

#### What are the benefits of the LG Chem resu3.3 inverter?

The inverter connections have also been simplified, reducing installation time and costs. The RESU3.3 features a continuous power output of 2.9kWh and DC round-trip efficiency (95%). LG Chem's L&S (Lamination & Stacking) technology provides durability ensuring 80% of capacity retention after 10 years.

#### What is a resu3.3 ESS?

A RESU3.3 ESS can store surplus energy generated from a home rooftop's solar panels for use when needed. When the sun has set, energy demand is high, or there is a black-out, you can use the energy stored in your ESS to meet your energy needs at no extra cost.

## Why should you choose LG Chem Resu series?

The new RESU series features industry-leading continuous power and DC round-trip efficiency (95%). LG Chem's L&S (Lamination &Stacking) technology provides durability ensuring 80% of capacity retention after 10 years. The compact and lightweight nature of the RESU is world-class.

### What is LG Chem Resu?

LG Chem's L&S (Lamination & Stacking) technology provides durability ensuring 80% of capacity retention after 10 years. The compact and lightweight nature of the RESU is world-class. It is designed to allow easy wall-mounted or floor-standing installation for both indoor and outdoor applications.

LG?? ?? ??? RESU7-10H 400V. ??? ????,??,??? PDF? ????? ... 10. 13. LG Chem and SolarEdge Strengthen its Partnership to Offer ...

# RESU3 3-13 48V LGí™"í•™



Contact us for free full report

Web: https://raioph.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

