Specification



RESU16H PRIME

Usable Energy (DoD 100%) [kWh]		16
Power (Rated/Peak) [kW]		7/11
Voltage [V]		350~450
Round-trip Efficiency [%]		> 90
Storage Power Consumption [W]		< 0.1
Dimension [W x H x D, mm]		504 x 1,086 x 295
Weight [kg]	Total	159
	Module	130 (65 x 2EA)
	Control Unit	24
	Connect Plate	5
Installation Type		Floor-standing
Scalability		Up to 2 units (32kWh / 14kW)
Operational Temperature [°C]		-10~50
Ingress Rating		IP55
Warranty		70% @10 years (Global)
Communication		CAN & RS485
	Cell	UL 1642
Certification	Product	CE/FCC/RCM/IEC62619/
	Product	UL1973/IEC62477

Compatible Inverters: SMA, Solaredge, SUNGROW, GOODWE, Solis



RESU10H PRIME

Usable Energy (DoD 100%) [kWh]		9.6
Power (Rated/Peak) [kW]		5/7
Voltage [V]		350~450
Round-trip Efficiency [%]		> 90
Storage Power Consumption [W]		< 0.1
Dimension [W x H x D, mm]		504 x 817 x 295
	Total	111
Weight [kg]	Module	82 (41 x 2EA)
	Control Unit	24
	Connect Plate	5
Installation Type		Floor-standing & Wall-mounted
Scalability		Up to 2 units (19 kWh / 10 kW)
Operational Temperature [°C]		-10~50
Ingress Rating		IP55
Warranty		70% @10 years (Global)
Communication		CAN & RS485
Certification	Cell	UL 1642
	Product	CE/FCC/RCM/IEC62619/
		UL1973/IEC62477



Be Prepared with R=SU PRIM=









RESUhome batteries.

RESU10H PRIME

^{*}Values provided for 25 °C

Be Prepared with RESU PRIME

The ultimate value LG RESU is offering to customers is the maximum security for electricity consumption regardless of external uncertainties by realizing energy independence with eco-friendly solar energy.

RESU16H PRIME

"The world's largest capacity home battery for whole home backup"

World's Largest Capacity (16kWh, 7kW) to back up essential loads in peak time and blackouts



RESU10H PRIME

"The smartest choice of first home battery for daily use"

Enough capacity (9.6kWh, 5kW) to back up critical loads during peak time and emergencies



Unique Modular Design

With its unique modular design, RESU Prime can be divided into a battery control unit and two battery modules. It enables easier transportation, handling, and installation.

*May vary depending on specific condition



On-the-Spot Maintenance

The detachable Control Unit can be replaced on site, saving maintenance time and cost

Carry & Handle	Lift needed	No lift
Workload	2-3 Insrallers	1-2 Insrallers
After sales Service(*)	Collect & Replace	Early diagnosls & On-the-Spot Maintenance



Maximum energy and high power output enable **whole home backup** both in peak time and blackouts.

	R≣SU16H x 2ea	R≣SU10H x 2ea
Capacity	32 kWh	19.2 kWh
Power	14 kW	10 kW

^{*}May vary depending on the size of household and energy consumption

RESU Monitoring

Real time battery status monitoring and early diagnosis with RESU Monitor

RESU Monitor remotely monitors battery conditions in real time and proactively diagnoses in case of anomalies, enabling installers to take quick and accurate remedial actions.



App/Web-based UIFor Installers & End Customers

^{*}May vary depending on specific conditions