



# CHANGE YOUR ENERGY CHARGE YOUR LIFE



R SU



### Compact Size & Easy Installation

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. The inverter connections have also been simplified, reducing installation time and costs.



#### **Powerful Performance**

The new RESU series features industry-leading continuous power (4.2kW for RESU6.5) and DC round-trip efficiency (95%, 0.3C). LG Chem's L&S (Lamination & Stacking) technology provides durability with long lifespan.



#### **Proven Safety**

LG Chem places the highest priority on safety and utilizes the same technology for its ESS products that has a proven safety record in its automotive battery. All products are fully certified in relevant global standards.

<sup>\*</sup> The ees award is one of the most honorable awards presented annually at ees Europe, the largest exhibition for batteries and energy storage systems in Europe, with the purpose to pay tribute to pioneering products and solutions for energy storage system.





## Change Your Energy, Charge Your Life







Models		RESU7H RESU10H		J10H
		Type-R	Type-R	Type-C
Total Energy [kWh]		7.0	9.8	9.8
Usable Energy [kWh]		6.6	9.3	9.3
Capacity [Ah]		63	63	63
Voltage Range [V]		350~450	350~450	430~550
Max Power [kW]		3.5	5.0	5.0
Peak Power [kW]		5.0 (for 5 sec.)	7.0 (for 10 sec.)	7.0 (for 10 sec.)
Dimension [W x H x D, mm]		744 x 692 x 206	744 x 907 x 206	744 x 907 x 206
Weight [kg]		75	97	99.8
Enclosure Protection Rating		IP55		
Communication		RS485	RS485	CAN 2.0 B
Certificates	Cell	UL 1642		
	Product	TUV (IEC 62619) / CE / FCC / RCM	UL1973 / TUV (IEC 62619) / CE / FCC / RCM	

 $Compatible\ Inverter\ Brands: SMA\ (RESU10H)\ ,\ SolarEdge\ (RESU7H,\ RESU10H)\ -\ More\ brands\ to\ be\ added$ 

<sup>1)</sup> Total Energy is measured at the initial stage of battery life under the condition as follows: Temperature  $25^{\circ}\text{C}$ 

<sup>2)</sup> Usable Energy is based on 95% of Depth of Discharge (Battery cell only)