



# Put your power worries to rest!

# Self-sufficient energy around the clock

#### Smart solutions for energy self-efficiency RESU® 6.4 EX

LG Chem's RESU<sup>®</sup>6.4 EX enables simpler spatial planning with the compact, lightweight design.



#### Compact Size & Light Weight

The increase in energy density 144Wh/ℓ, enables an ultra-compact, ultra-lightweight battery to be designed. The compact size offers higher spatial efficiency and makes RESU\*6.4 EX easy to handle.



### Expandable System

Up to two 3.2kWh expansion modules can be added to a standard capacity of 6.4kWh, which allows RESU® 6.4 EX to store more energy.



RESU<sup>®</sup> 6.4 EX can be installed with a simple process in 5 minutes and the product can easily be mounted on the wall.





### Technical Specification

		Description		
Item		Main pack		
Nominal energy		6.4 kWh	3.2 kWh	
Nominal capacity (CC/CV Mode, Cut-off: 0.05C)		126 Ah	63 Ah	
Dimension (Width x Height x Depth)		406 x 664 x165 mm	230 x 664 x165 mm	
Weight		60 kg	30 kg	
Nominal voltage (DC)		51.8 V		
Operating voltage (DC)		45.2 V - 58.1 V		
Nominal charge current		42A		
Nominal discharge current		42A		
Maximum discharge current		110A		
Peak power (25°C/77°F)		5kW		
Faradaic charge efficiency (25°C/77°F)		99 %		
Battery round-trip efficiency (C/3, 25 °C/77°F)		95 %		
Expected lifetime (25 °C /77°F)		More than 10 years		
Cycle life (90% DOD, 25 °C /77°F)		> 6,000 cycle		
Available operating temperature		0 ~ 40 °C		
Optimal operating temperature		15 - 30 °C		
Storage temperature		-30 - 50 ℃		
Cooling		Natural convection		
Communication interface		CAN, CANopen		
Certification	Battery cell safety	IEC 62133		
	Battery pack safety	CE, IEC 62619		
	UN number	UN 3481		
	UN transportation testing requirements	UN	UN 38.3	
	Hazardous materials classification	Class 9		
		10	ID 21	



Energy Solution Company ESS Business Division

LG Chem Europe GmbH

Michael Bruesewit

Otto-Volger-str. 7C, 65843 Sulzbach(Taunus), Germany fel. : +49 (0) 210 2700 8418, +49 (0) 619 6571 9607