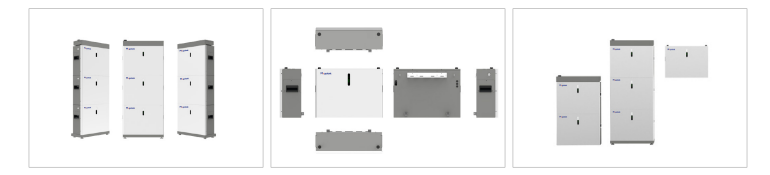


G Product appearance



G Highlights



High discharge rate up to max. 2C@3S, especially suitable to work with off-grid inverter to power important load.





High-usage rate of capacity





Compatible with most inverters on the market^[1]



Modular design Easy & quick installation



Wide operating temperature range



Scalable & modular batteries

Note: [1] Please contact our support team to get more info about the compatibility of your inverter and our battery.

€ Specifications



— † B	u
----------------	---

Build-in	Fire	Extina	uisher
Bana m		LYCIUS	aistici

Electric Specifications			
Rated voltage [V]	51.2V		
Rated capacity [Wh]	5120Wh		
Discharging voltage Range [V]	44.8V - 55.2V		
Charging voltage Range [V]	54.7V - 55.2V		
Charge mode	CC - CV		
Recommended current of discharging/charging [A]	50A		
Maximum continuous charge/Discharge current [A]	100A		
Peak discharge current [A]	$130 \le I < 200A@10sec; 200 \le I < 300A@3sec; 300 \le I < 600A@1sec$		
Max. continuous discharge power	5kW@25°C, >10min		
operating temperature [°C]	0°C - 55°C (charge)		
	-20°C - 60°C (discharge)		
Ambient temperature range [°C]	Recommended -10°C - 40°C		
Cycle Life	6000 cycles		
Code	Pro		
General Specifications			
Communication ports	RS485, CAN		
Scalable (Max. units in parallel)	Up to 15 batteries		
Storage Tempreature [°C]	Recommended 0°C - 35°C		
Humidity	45% - 85%RH		
IP rating	IP43		
Cooling	Natural Cooling		
Dimension(L×H×W)[mm]	600mm × 435mm × 198mm		
Weight [kg]	≈52kg		
Reference Certification	UN38.3		

G Installation case

