

Mounting frame BOS-G-3U-LRACK9

Product code 22249

Brand [Deye](#)
Height 2219.0mm
Width 602.0mm
Length 530.0mm
Warranty 5 years



Controller Deye BOS A PDU2 BMS IP20

Product code 19666

Brand [Deye](#)
Protection class IP20
Operation temperature -20°C - 55°C
Warranty 5 years



Mounting frame Deye BOS-A-14er-HRACK +kaablid

Product code 19667

Brand [Deye](#)



Controller Deye BOS-G-PDU-2 IP20

Product code 19416

Brand [Deye](#)
Protection class IP20
Warranty 5 years



Battery Deye DEYE-SE-F5 Pro C IP21

Product code 22272

Brand [Deye](#)
Output voltage 48V
Protection class IP21
Height 547.0mm
Width 404.0mm
Length 141.0mm
Weight 44 kg
Warranty 10 years



Battery Deye DEYE-SE-G5.1 pro-Battery IP20

Product code 22271

Brand [Deye](#)
Output voltage 48V
Protection class IP20
Height 540.0mm
Width 440.0mm
Length 133.0mm
Weight 45 kg
Warranty 10 years



Battery DEYE-BOS-A-7.68kwh

Product code 22247

Brand [Deye](#)

Output voltage 38.4V

Protection class IP20

Operation temperature -20°C - 55°C

Warranty 5 years



Mounting frame DEYE-BOS-A-Rack11

Product code 22248

Brand [Deye](#)



Battery DEYE-BOS-G PRO 5,12kwh

Product code 22246

Brand [Deye](#)

Protection class IP20

Warranty 5 years



Controller DEYE-GB-LBS HV BATTERY CONTROL BOX

Product code 22239

Brand [Deye](#)

Protection class IP65

Warranty 5 years

Safe - Built-in device that eliminates fire hazard with special substance within 3 seconds. Stacking tower - Modules are connected in series without cable connection, improving system efficiency. Heat management - Detecting the temperature of main parts, elements, power sockets, etc. Suitable everywhere - IP protection grade 65, corrosion resistance class $\geq C2$, environmentally friendly battery
Sleek and concealed - The tower features minimalist design to remain relatively invisible. Maximum utilization scope (DOD) 90%.



Battery Dyness DL5.0C 5.12kWh LiFePO4 IP20

Product code 18116

Brand [Dyness](#)

Protection class IP20

Height 150.0mm

Width 545.0mm

Length 558.0mm

Weight 49.9 kg

Operation temperature -20..+55°C



Battery Lepton EL-A16 48V LiFePO4 IP65

Product code 22388

Brand [Lepton](#)
Output voltage 48V
Protection class IP65
Height 865.0mm
Width 480.0mm
Length 235.0mm
Weight 120 kg
Work environment indoor / outdoor
use
Warranty 10 years



Battery Sigenergy SigenStack BAT 12.0 12kWh IP66

Product code 22512

Brand [Sigenergy](#)
Protection class IP66
Height 300.0mm
Width 770.0mm
Length 363.0mm
Weight 105 kg
Warranty 10 years
Battery type LiFePO4
Usable capacity 12.06kWh



Battery Sigenergy SigenStor BAT 10 9.04kWh

Product code 20016

Brand [Sigenergy](#)
Warranty 10 years

5-8 kWh LiFePO4 battery module. 9 battery cells in one 8 kWh pack. 1 to 6 batteries per stack (max 48 kWh). Max 10 stacks in parallel. DOD (Depth of Discharge) 100%. Charging power 6000W. 280 Ah high-capacity battery cells, low voltage, and durable. Multilayer complete battery safety protection. Visible battery status in the mySigen APP application. Fast and easy installation. Smooth backup switch in 0ms. IP66 protection class. Product warranty: 10 years. Any combination of BAT5 and BAT8 models is possible. Only Sigenergy's own batteries can be used in the Sigenergy system

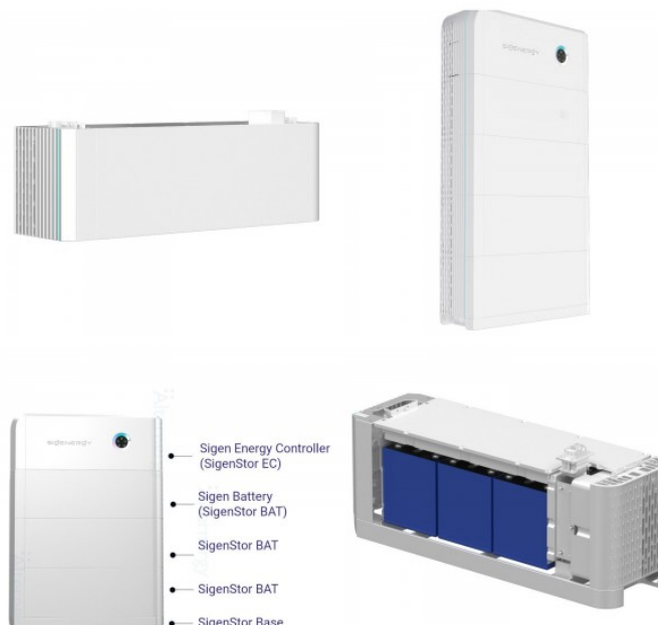


Battery Sigenergy SigenStor BAT 5.0 5.38kWh

Product code 17177

Brand [Sigenergy](#)
Height 270.0mm
Width 767.0mm
Length 260.0mm
Weight 55 kg
Warranty 10 years

5-8 kWh LiFePO4 battery module. 9 battery cells in one 8 kWh pack. 1 to 6 batteries per stack (max 48 kWh). Max 10 stacks in parallel. DOD (Depth of Discharge) 100%. Charging power 6000W. 280 Ah high-capacity battery cells, low voltage, and durable. Multilayer complete battery safety protection. Visible battery status in the mySigen APP application. Fast and easy installation. Smooth backup switch in 0ms. IP66 protection class. Product warranty: 10 years. Any combination of BAT5 and BAT8 models is possible. Only Sigenergy's own batteries can be used in the Sigenergy system



Battery Sigenergy SigenStor BAT 8.0 8.06kWh

Product code 17037

Brand [Sigenergy](#)

Warranty 10 years

5-8 kWh LiFePO4 battery module. 9 battery cells in one 8 kWh pack. 1 to 6 batteries per stack (max 48 kWh). Max 10 stacks in parallel. DOD (Depth of Discharge) 100%. Charging power 6000W. 280 Ah high-capacity battery cells, low voltage, and durable. Multilayer complete battery safety protection. Visible battery status in the mySigen APP application. Fast and easy installation. Smooth backup switch in 0ms. IP66 protection class. Product warranty: 10 years. Any combination of BAT5 and BAT8 models is possible. Only Sigenergy's own batteries can be used in the Sigenergy system

