

Cenerius 36V 100Ah Lithium LiFePO4 Deep Cycle Battery

ELECTRICAL PERFORMANCE

MECHANICAL PERFORMANCE

Nominal Voltage 36V Cell Type Grade A LiFePO4 Cells (Prismatic

Cell)

Capacity 100 Ah,3840Wh Number of Cells 12

 Life Cycles
 5.000 @80% DOD
 Terminal
 M8*16mm(L)

 BMS Board
 Yes (Internal)
 Weight
 63.27 lbs (28.7kg)

BMS Rating 100A BMS Dimensions 20.47" (L) x 10.59" (W) x 8.66" (H)

(520x269x220mm)

Self-Heating Function No Waterproof Rating IP65

CCHARGE PERFORMANCE

DISCHARGE PERFORMANCE

Standard Charge Current50AMax Discharge Current100AMax Charge Current100AMax Continuous Discharge Current100AMax Continuous Charge50ARecommended Discharge Voltage32.4V-37.2V

Current

Recommended Charge Voltage 42.6V-43.8V Max Depth of Discharge (DoD) 100%

Maximum Batteries in Serious 1 Max Load/Inverter Power 3840W

Maximum Batteries in Parallel 10 Peak discharge current 500A(less than 3 seconds)

Maximum Configuration 1S10P Bluetooth Function Yes



TEMPERATURE PERFORMANCE

Operating Temperature (Charge)
Operating Temperature(Discharge)
Operating Temperature(Storage)

COMPLANCE

0-50°C((32°F-122°F) Certifications CE, RoHs, PSE, WEEE
-20-60°C(-4°F-140°F) Cenerius deep cycle battery is not designed as a starter battery
-10-50°C(14°F-122°F) Starting engine is not covered under the warranty

Website: www.cenerius.com Email: service@cenerius.com