

Technical Data

Model SPECTRA-NMC-3607



### High Performance & Long Life

Delivers over 1000 cycles at 100% Depth of Discharge (DoD), consistent power with low degradation rate

## **Environment & Safety Focused**

IP65 rated-Protection against dust and solids

# Robust & Compact Design

Enclosure: ABS Plastic Connectors: Charge-DC 2.1/ DC 2.5/ 3 PIN, Discharge- Self-made 4 PIN

## Battery Management System (BMS)

10S15A Hardware BMS



#### Main Parameter

	NMC
	7.8
_	36
V)	29-42
	280.8
	280.8
Recommended	+3.9/-3.9
Max.	+7.8/-7.8
Peak(25°C)	+7.8/-7.8
of Discharge	100%
nm)	353X88X93
e(kg)	5
re	IP65
ture	0-60
ting Temperature (°C)	Charge: 5-50, Discharge: 0-60
re	At 30% SOC, 25-45°C
	90% RH
	<2000 m
	1000 Cycles
	E-Cycles
	2 years
er lifetime (kWh)	224.6
	Recommended  Max.  Peak(25°C)  of Discharge  im)  e(kg)  e  ture  ting Temperature (°C)

DC Usable Energy, test conditions: 100% DOD, 0.5C charge & 1C discharge at  $25^{\circ}$ C. System usable energy may vary due to system configuration parameters.

# Description of the battery

The Spectra battery series is the product engineered for E-cycle applications. The system integrates a Hardware Battery Management System (BMS) that protects from over charge, over discharge, over temperature and short circuit.

www.siegertech.in

