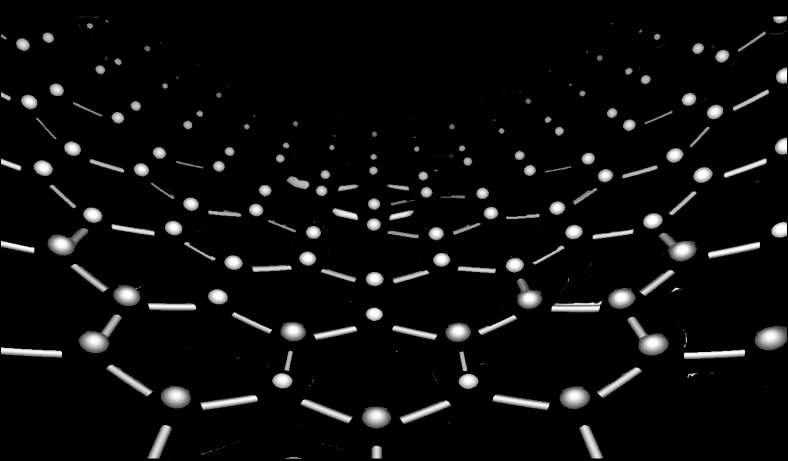


E-MMORTAL AUTOMOTIVES

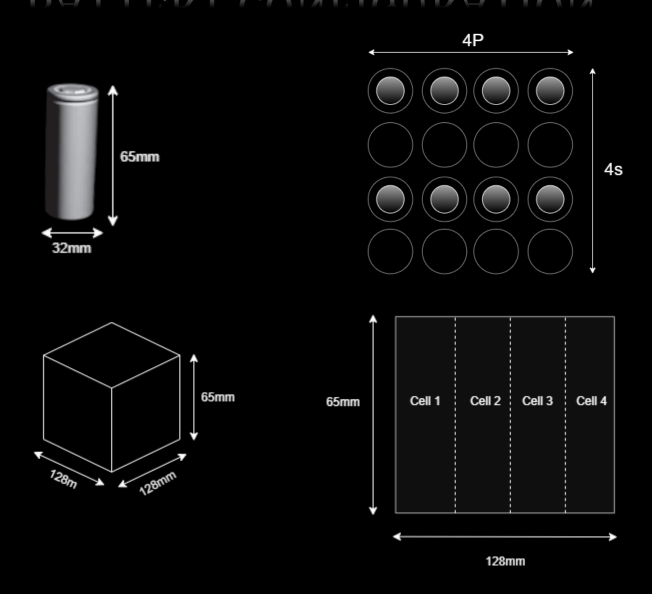


## E-MMORTAL LITHIUM ION BATTERY

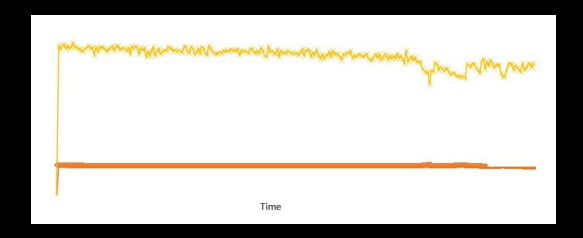
#ETERNAL\_FLOW\_OF\_ENERGY



# BATTERY CONFIGURATION



#### Test Results:



### **SPECIFICATION**

Description	Technical Specification	Remark
Nominal Capacity	24 Ah	Capacity according to standard charge and discharge.
Nominal Voltage	12.8 V	The average value of working voltage during the whole discharge process.
Nominal Wattage	307.2Wh	
Type of Cell	Cylindrical	Part No. 32700
Capacity of Individual Cell	3.2V – 6Ah	A Grade Cell with IR $<$ 9m $\Omega$ .
Configuration	4S-4P	4 in series and 4 in parallel.
Charge Current	Up to 4.8A	Constant charge.
Discharge Current	Up to 4.8A	Constant discharge.
Peak Discharge	Up to 16A	Peak discharge for 3 sec.
Charge Cut-off Voltage	14.6V	Protected with balancing BMS.
Discharge Cut-off Voltage	11.2V	Protected with balancing BMS.
Working Temperature (Charging)	0-40°C	Under constant charge.
Working Temperature (Discharging)	0-40°C	Under constant discharge.
Weight	2.35KG	Approx.
Dimensions (Approx.)	Length(mm) Width(mm) Height(mm)	128mm 128mm 65mm
Cycle Life	≥2000	JJIIIII
Storage	1-3 Months	20-45°C
Temperature	3-6 Months	20-45 C 20-35°C
Battery (LCV)	Provided	20 00 0
Battery (HCV)	Provided	
Battery Reverse	Provided	
Protection		
Packing Type	PVC material	PVC material
Output Cable	Provided	2.5 sq. mm

#### E-mmortal Automotives Pyt. Ltd.



emmortalautomotives.com



info@emmortalautomotives.com



+91 90288 12136



ASM-03, Ashwin Nagar Service Rd, Ashwin Nagar, Nashik, Maharashtra 422009.