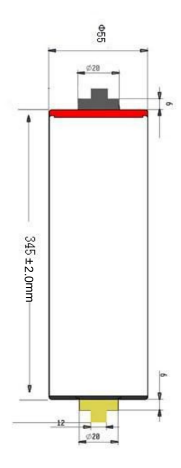


## Basic Specification

## Capacity 55Ah@0.5C Discharge Voltage 2.4V Standard charge current 0.5C 1 C Rapid charge current Standard Charging 0.3C CC(constant current)charge to 3.0V, then CV(constant voltage 3.0V) method charge till charge current decline to ≤0.05C Charging Time Standard charge:2 hours(Ref.) Rapid charge:1 hours(Ref.) Max. charge current(safe) 3 C 3C continuous, 10C(10S) pulse Max. discharge current(safe) Discharge cut-off voltage 1.5V±0.15V Charge voltage DC 3.0V Cycle life(0.2C discharge) ≥ 20000 cycles(80%DOD) **Battery Weight** Approx. 1.95KG Charging - 40℃ ~45℃ Working - 40° ~55° Discharging Storage Temperature -20℃ ~45℃ Diameter 55.0 ±0.5mm Dimension Length 345 ± 2.0mm

## Dimensions



## Notice

- Charging current should be less than the maximum charge current specified in the Product Specification. Charging with higher current instead of the recommended value may cause damage to Battery electrical, mechanical, and safety performance and could lead to heat generation or leakage.
- Charging shall be done by voltage less than the value specified in the Product Specification (3V/Battery). Charging over 3.2V, which is the absolute maximum voltage, is strictly prohibited. The charger shall be designed to comply with this condition. It is very dangerous that charging with higher voltage than maximum voltage which may cause damage to the battery electrical, mechanical safety performance and could lead to heat generation or leakage.
- It should be noted that the Battery might be at an over-discharged state because of its self-discharge property when the Battery is not long use. In order to prevent over-discharging, the Battery shall be charged periodically to maintain its voltage between 2.4V and 2.7V.
- The Battery/battery pack shall be equipped with a PCM that can protect Battery pack properly. PCM shall have functions: (1) overcharging prevention, (2) over-discharging prevention, (3) over current prevention to maintain safety and prevent great damages to battery performance. The over current can occur current can occur by external short circuit

Manufacturer reserves the right to alter or amend the approval sheet without the prior notice