## ORION 22650/20 2000mAh 2C (4A) LiFePO4 Cell

The ORION 22650/20 is a popular LiFePO4 cell. It is intended for use in high capacity, high voltage 22650 battery packs. It can power a wide range of devices including an electric buffer, smart video doorbell, or fiber optic tester.
Do not purchase 22650 batteries
before reading and understanding these safety cautions. Using a LiFePO4 cell incorrectly may a cause it to leak, generate heat, smoke, catch on afire, or explode.

## SAFETY

+The cell must stay in the operating temperatures outlined in its data sheet

+ The cell must not exceed voltage, current, and other ratings in its data sheet
+ Store batteries separately, and do not transport without proper packaging
+Never store or transport together with conductive or metallic objects particularly in a pocket or bag
+ Do not keep in the sun, in a hot car, or anywhere with direct heat
+ If the cell is attached to a PCB, keep it away from high-static environments
+Recycle discontinued batteries according to local regulations and cover terminals with insulating tape before disposal
+ Discharge end or cut-off voltage in data sheet is lower-limit for discharge cycle and should not be exceeded
+Charger or device should implement warning for over-voltage, over current, and over-temperature, control of overcharge, and charge timer
+Be careful not to short-circuit


TECHNICAL DATA

| Cell Dimensions | $22 \times 65.3 \mathrm{~mm}$ |
| :--- | :--- |
| Cell Weight | $76 \pm 3 \mathrm{~g}$ |
| Cell Capacity (nominal/minimum) (0.2C Rate) | 2000 mAh |
| Voltage (nominal) | 3.2 V |
| Internal Resistans $\left(23 \pm 2^{\circ} \mathrm{C}\right)$ | $<50 \mathrm{~m} \Omega$ |
| Energy Density | 6.40 Wh |
| Recommended Standard Charge Method | $400,3.65 \mathrm{~V}$ CC-CV |
| Maximum Charge Method | $1000 \mathrm{~mA}, 3.65 \mathrm{~V}$ CC-CV |
| Maximum Continuous Discharge | 4000 mA |
| Discharge Cut-off Voltage | 2.00 V |
| Cycle Life | 3000 cycles |
| Operating Temperature | $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |
| Storage Temperature | $0^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ |

