



Pale Blue Earth AA USB-C

Protection Circuit	Integrated safety circuit protects battery, ensuring it is safe to charge or use, otherwise the charging circuit and output circuit will remain off, disabling the battery.
Over-hear Protection	Operating at max output the battery will not overheat, this is part of the protection circuit.
Other Safety Protections	overloaded, leakage, short circuit, over voltage, high temperature
Operating Temperature Range	The operating range is $-20c \rightarrow 60c$, $(-4F \rightarrow 140F)$. for storage and operating the higher temp shortens the shelf life, the lower temp doesn't impact it. For example at $-20c \rightarrow 60c$ the operating life is 1 month, but at $-20c$ -> 30c (0F $-> 86F$) the operating life is 12 months.
Self- Discharge	The dormant / self-discharge characteristics of Pale Blue batteries are very low. This is one of the advantages of a lithium-ion battery with a control circuit, vs an alkaline or NiMh battery, where the cell discharges directly into the circuit (no control circuit). The battery life in dormant mode depends partly on the environment. High ambient temperatures, and higher humidity, increases the internal drain. But in normal circumstances a battery installed in a device, like a door lock, will last ~12 months.
Physical Dimensions	L=48.5mm x D=14.1mm
Cell Voltage	1.5V
Capacity	1700 mAh
Output Current	2.5 A

Max Output Power	3.75 W
Efficiency %	95%
Recharge Cycles Rating	1000
Charge Port Style	USB-C
Charging Time	80 min (@1.5A)
Lithium Content	0.225g
Individual Battery Weight	18.6g
Compliance Certifications	MSDS, FCC, Pro65, EN62133-2/CE, PSE, UN38.3, Report for Safe Transport of Goods, Air Transport Classification, UKCA, CB, KC