



Belfree WRS

Lipo Battery Safety Guide

Lithium Polymer Battery Safety Rules

To ensure your safety and avoid any damage to the product/connected devices, please read the following safety rules carefully.

The Belfree WRS sensor contains a Lithium Ion Polymer battery. The battery is charged via the micro-USB port on the side of the sensor. You can plug this in to the USB port on your computer, or if you have multiple sensors, these can be charged simultaneously using a powered USB hub like the one offered on our website.

Lithium Ion Polymer batteries are sensitive to exposure to extreme environmental conditions. We advise that you take down your Belfree WRS sensors at the end of each session, to recharge them, but also to keep safe and dry.

The batteries we use in Belfree WRS sensors have advanced protection circuitry built in to them to protect against misuse, but please treat them with care.

Do not immerse your Belfree WRS sensors in water.

Do not use or charge your Belfree WRS sensors if they are hot to touch.

Unplug your Belfree WRS sensors once they are fully charged, as indicated by a green light when plugged in via USB.

If you do not intend to use your Belfree WRS sensors for a prolonged period of time, please ensure that they are partially charged and stored away from extreme temperatures.