

PALE BLUE BATTERIES

By George Harding
Tucson Computer Society
December 5, 2019

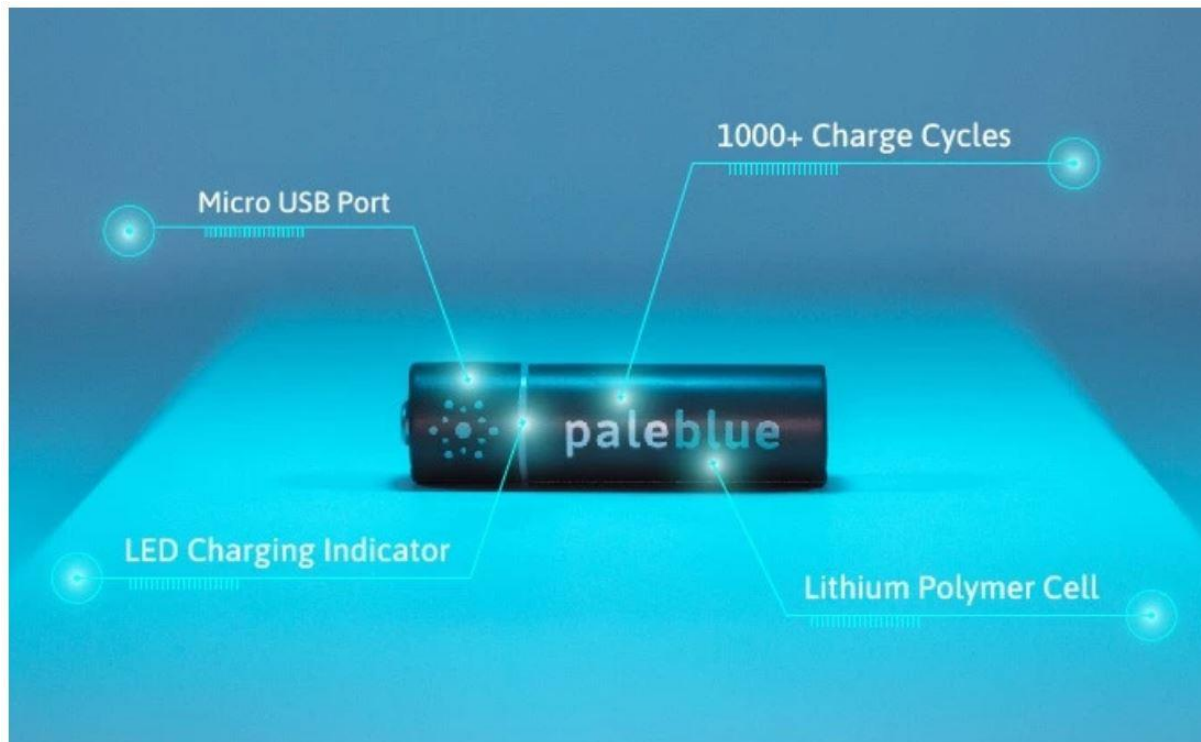
Batteries have both benefits and problems and as battery design has changed over time, the benefits have improved and the problems have decreased.

The benefits of *Pale Blue's* "lithium polymer" batteries are faster charging, longer lifetime, and more convenient recharging.

Pale Blue's batteries charge fully in 2 hours, compared with the most recent rechargeable types charging time of 9 hours. Earlier rechargeables have longer charging times.

An important feature of a rechargeable battery is how long its charge lasts. Here, too, *Pale Blue* batteries have higher output than earlier batteries for up to 6 hours.

The usual method of charging batteries has been to put the battery into a charger. *Pale Blue* batteries have a built-in USB port for charging, a much-improved methodology.



Pale Blue batteries are available in AA and AAA sizes, the most used battery types in use today, and at a reasonable price.

The press sample I received included a USB charging cable with four plugs for battery charging. This allows charging up to four *Pale Blue* batteries at the same time. There is an embedded LED indicator showing the degree of charge for each battery.

Pale Blue's battery type is lithium polymer, which does not have the same risks as lithium ion batteries. As such, they are probably safer when carried on aircraft.

Pale Blue batteries are a significant advance in battery technology.

Pale Blue batteries
www.paleblueearth.com

Price:
\$25 AAA - pack of 2

\$30 for AA - pack of 2