



Experience Uncompromising Power

The Chicago Faucets Long Term Power System (LTPS) is designed for efficiency and long life. A high efficiency, lithium power cell with the largest capacity in the industry is combined with smart technology that limits self discharge. This means that LTPS will power your faucet under normal operating parameters for years and years.

Chicago Faucets has over 130 faucets with LTPS. They include the HyTronic[®] Series, HyTronic[®] Patient Care, E-Tronic[®] 80, E-Tronic[®] 40, EVR Series, EQ[®] Series, EQ[®] Connect Series, Alpina[®] Series, and ELR Series. Visit <u>chicagofaucets.com</u> for a complete list of models with energy and water saving options.



*based on potential usage scenarios, individual usage may vary

Maintenance Free

No replacement batteries; saves time + money

Over 15 years of life in most applications

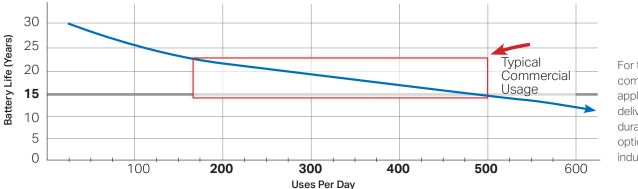
Based on up to 500 uses per day

Universal Solution

Optimized for use with Touchless Chicago Faucets



As a leader in hands-free faucets, Chicago Faucets brings you the best technology possible. No other DC power system lasts as long as LTPS in medium to high usage applications: 10 years at 1,000 uses per day and 15 years at 500 uses per day.



For typical commercial applications, LTPS delivers the longest duration DC power option in the industry.

Alpina°, ELR, EVR, EQ° Series



LTPS is integrated into the control box.

HyTronic[®], E-Tronic[®] 40, E-Tronic[®] 80 Series



LTPS is easily mounted under counter.

LTPS End-of-Life Directives (Recycling): LTPS contains materials that are required to be recycled by specialized companies. Please ensure you dispose of your LTPS according to local regulations. Follow applicable laws and regulations for transport, shipping, and disposal of batteries. For details on recycling lithium-based batteries, and to find a recycling facility near you, please contact a government recycling agency, your waste-disposal service, or visit reputable on-line recycling sources such as www.call2recycle.org.

