

# LTPS Long Term Power System







### Power that lasts (and lasts).

The Long Term Power System (LTPS) from Chicago Faucets is a new way to power our line of high-performance electronic faucets. The perfect solution for any standard commercial application, the LTPS is designed to provide maintenance-free power for more than 15 years under normal use. No additional wiring, no need for an electrician, and no periodic battery replacement. Just mount the power pack, plug it into the faucet, and enjoy years of maintenance-free operation.

# Designed To Last 15-year power system life in

most commercial applications
without the need to
replace a battery.

### Easy Installation

Self-contained long life power system unit for easy, undercounter mounting; plugs into faucet in seconds.



## An Effective Alternative To Hard-wire Installation

Saves time and eliminates additional electrical installation expense.

### Maintenance Free

No replacement batteries needed;. Saves time and money.



### **Upgrade** Your Existing HyTronic® or E-Tronic® 40 Faucets

The LTPS is a long term, maintenance-free power option for our electronic faucets and is available as a power source option for our EQ Series, HyTronic, and E-Tronic 40 faucets. Below is just a partial list of available products: visit chicagofaucets.com to see more.

### Available Models\*

E-Tronic 40				
Model	Mixing	GPM		
116.699.AB.1	Single Supply	0.5		
E-Tronic 80				
E80-A11D-67ABCP	ASSE 1070	0.35		
E80-A11H-67ABCP	ASSE 1070	0.5		

<sup>\*</sup>For a complete list of touchless faucets with LTPS, visit <a href="mailto:chicagofaucets.com">chicagofaucets.com</a>.

EQ Series Curved Spout			
Model	Mixing	GPM	
EQ-A11C-63ABCP	ASSE 1070	0.35	
EQ-A11A-63ABCP	ASSE 1070	0.5	
EQ-A11A-62ABCP	Mechanical	0.5	
EQ-A11C-61ABCP	Single Supply	0.35	
EQ-A11A-61ABCP	Single Supply	0.5	



HyTronic Contemporary Spout			
Model	Mixing	GPM	
116.599.AB.4	Single Supply	0.35	
116.599.AB.1	Single Supply	0.5	
HyTronic Traditional Spout			
116.598.AB.4	Single Supply	0.35	
116.598.AB.1	Single Supply	0.5	

### Codes & Standards

ASME A112.18.1/CSA B125.1 Certified

Certified to NSF/ANSI 61, Section 9



Complies with ADA requirements as specified in the Americans with Disabilities Act.









