

# SleepMode™ Saves Energy!



**Reduces operation to 40 hrs/week ... not 168 hrs/week**

**photo sensor automatically senses dark vs. light room**

**after 5 minutes, ION “sleeps”**

- hot water drops to 130F**

- compressor off**

**automatically turns ON when lights turn ON**

**can be programmed for automatic lighting systems**



**All ION models are Energy Star approved**

# ION “Demand-Based” Software



**Throughout the day, ION adjusts energy usage**  
when used during peak/lunch periods, ION is ready  
in low usage periods, ION draws less energy

## **Only with ION**

**digital sensors and proprietary software**  
**hot water system recovers quicker**  
**patented cooling system stores cooling capacity**  
**other coolers simply cannot match the performance**  
- if traditional cooler shuts down, it takes 2 hours to recover.  
**ION is always ready for a crowd**



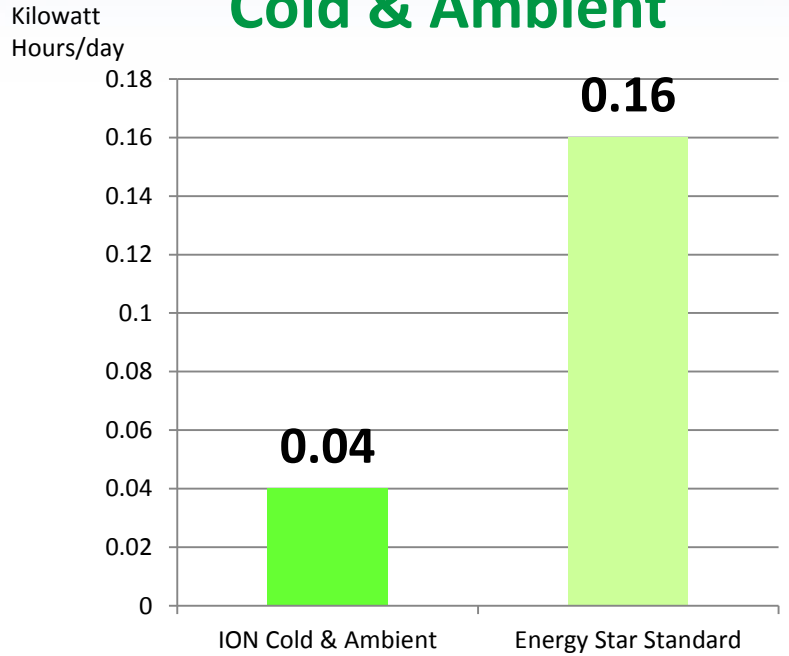
**All ION models are Energy Star approved**



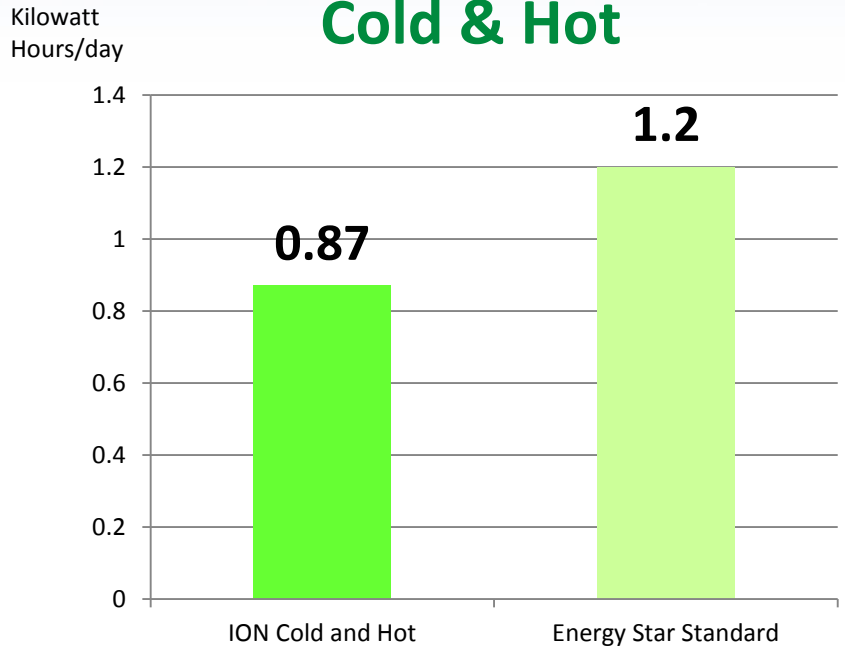
**ION uses up to 75% less energy than other coolers.**

Note: These test results achieved during 24-hour standby energy usage test, according to EPA's Energy Star Requirements.

### Cold & Ambient



### Cold & Hot



**All ION models are Energy Star approved**