



Power-Lynx gives you the flexibility to control your fountain or pond pump from up to 100 Feet away



The Power-Lynx wireless receiver is protected by a sturdy waterproof case.

The Power-Lynx wireless pump offers an impressive list of features including:

- Universal control of any 110VAC Pump.
- Remote Control access of On/Off and Program Reset features.
- Power monitoring software that detects pump distress.
- Powerful RF signal travels up to 100 feet. RF signal travels through walls and floors. No line of sight required.
- Digital Timer offering programmable daily On/Off times.
- Auto Mode allows automatic override of programmed start time to allow manual control of pump.
- Water Circulation Mode protects pump and, insures fountain or pond stays fresh by automatically circulating water 10 minutes per day.
- Party Mode activates fountain or pond pump for an additional 4 hours beyond daily programmed run time
- Waterproof housing (optional) for outdoor use.
- Patented "Remote Learning" process allows the use of multiple ABT remotes such as small hand held or sleek wall mount for operation.

Power-Lynx

The next generation of wireless

The Power-Lynx is the most unique two-in-one control system designed specifically for pumps used in water fountains and ponds that can found in the market today.

How it Works

The Power-Lynx operates as a standard AC outlet for your electrical pump. However, the Power-Lynx incorporates a built in wireless RF receiver that allows a user to control the water feature from up to 100 feet away!

The Power-Lynx comes with a mini RF remote that can be mounted in a window seal or other convenient location.

In addition to wireless control the Power-Lynx actually monitors the pump for spikes or signs of stress due to low water levels or other harmful conditions. If a hazardous condition is detected the Power-Lynx shuts down the pump saving it from costly repairs or replacement.



The Power-Lynx offers a wafer thin mini remote that communicates from over 100 feet away.

The Power-Lynx will help to insure a longer pump life

With the Power-Lynx your pump motor is monitored while it runs and will automatically turn off and display a flashing LED if the pump begins to struggle due to low water levels or other negative influence.

* When a submersible pump is running in a water level that is too low it will begin to suck air. This pump condition is referred to as cavitation, and it is one of the key reasons a pump's motor will burn out. The Power-Lynx monitors your pump for signs of cavitation and other harmful conditions.