

BATTERY POWERED SMART CONTROLLER POWER WHEN YOU NEED IT.

SmartLine SL4800CHARGE is the industry's first battery-powered, cloud-based smart irrigation controller. SL4800CHARGE has the same rich, user-friendly features as the market leading SmartLine controller, but when power is lost the SL4800CHARGE continues to work. It seamlessly switches between AC power mode and Battery power mode. SL4800CHARGE can take advantage of electricity when available through battery storage and automatically switch to battery backup when power is lost. This solution saves thousands of dollars otherwise required to run dedicated power for irrigation by taking advantage of the existing power supply on timers for lights and other temporarily powered devices, without sacrificing the intelligence of weather based scheduling and cloud connectivity.

FEATURES

Solves temporary power supply issues in median applications for HOAs and cities, school districts and DOT irrigation systems

7 days of reserve power for service or anytime watering requirements

On-site diagnostics on power system

10-year battery life

On-site ET wireless weather station

Cloud based operation

Email alerts for system issues: no power, shorted wires and programming issues

Automatic Daylight Savings Time

10-year calendar for compliance

Omit times, days, and dates for water restrictions

Non-volatile memory

No controller panel battery required for program memory

2-year warranty including lighting coverage

95% efficient 12V DC to 24VAC inverter

Model	Description
SL4800CHARGE	Battery Powered 48 Zone Controller with Built-In Charge System

