WATER MGMT CONTROLS

THE SMARTLINE® ELEVEN

SL800 Consider 11 Reasons why a SmartLine Controller is the Smart Solution!



MODULAR

4-zone base model expandable to 8 zones using slide-in SLM2 2-zone modules



SETTINGS IN SECONDS

Complete a walk-thru in a fraction of the normal time by running a manual test from 10 sec. - 10 min. in 10 sec. increments

INDUSTRY

WEATHER BASED WATERING WITH OPTIONAL **ON-SITE WEATHER STATION**

SmartLine controllers are really two controllers in one; operate in Standard mode or switch to Auto Adjust mode by simply adding an SLW Series On-Site Weather Station for weather based watering schedules and rain/freeze sensing



SLW10

REAL TIME CLOCK/CALENDAR & NON-VOLATILE **PROGRAM MEMORY**

NO BATTERY REQUIRED! On-board memory chip retains time, date, and program information even during a power outage

OMIT TIMES/DAYS/DATES

Automatically comply with local water restrictions; eliminate irrigated water lost to evaporation in the heat of the day; stop irrigation on lawn maintenance days; never water on the date of an annual event (ex: July 4th)

SEASONAL % ADJUST BY MONTH

A monthly watering budget % can be set up by program to automatically adjust zone run times for seasonal changes

RUNOFF ELIMINATOR

Eliminate runoff by setting the maximum allowable run time and minimum soak time by program

MASTER VALVE / PUMP SETTINGS

Achieve hydraulic control with settings for zone-to-zone delays, master valve timing, and master valve On/Off by zone

BACKTRACK STORED PROGRAM™ FEATURE

Allows contractor to easily store a default program and retrieve the saved program in the event a customer improperly reprograms the SL800

ON-BOARD MULTI-METER



Displays the electrical current reading of each zone for quick troubleshooting and a proactive approach to maintenance

BUILT-IN VALVE LOCATOR



Locate hidden valves by simply listening for the audible chatter of the solenoid created by a unique electrical frequency (patent pending)

SL800 The Most Feature Rich, Economical Controller – *EVER!*



