

# WATER MGMT CONTROLS

## THE SMARTLINE® ELEVEN

### SL1600

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



#### 1 MODULAR

Provide expandability for every job and evolving landscapes with the SL1600 4-zone base model — expandable to 16 zones using slide-in SLM4 modules. For larger jobs, choose models SL1620 or SL1624, with permanently-mounted modules. Push-in wiring makes installation quick and easy!



SLM4 MODULE



THE IRRIGATION ASSOCIATION  
INTERNATIONAL  
IRRIGATION SHOW

2004  
Winner

EXHIBITOR  
NEW PRODUCT CONTEST  
TURF / LANDSCAPE

#### 8 BACKLIT LCD

No flashlight required in dark basements and garages!

#### 9 DIAL PROGRAMMING

Professional contractors can set up any SmartLine controller in minutes; control panel is removable to allow "in the zone" programming

#### 10 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)

#### 11 SEASONAL % ADJUST BY MONTH

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

#### 2 MANUAL TEST 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  
1<sup>ST</sup>

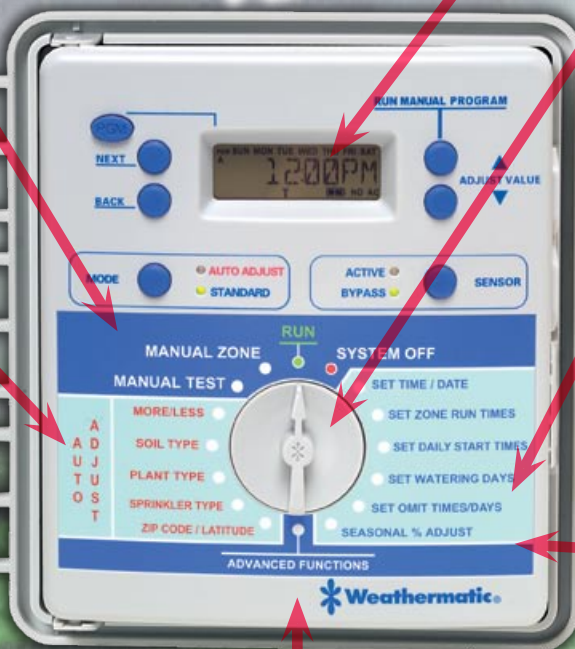
#### 3 WEATHER BASED WATERING WITH OPTIONAL ON-SITE WEATHER STATION

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



SLW20  
COMMERCIAL ON-SITE  
WEATHER STATION

(US Patent No. 6,314,340)



SL1600 SERIES

#### 4 BUILT-IN VALVE LOCATOR

INDUSTRY  
1<sup>ST</sup>

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

#### 5 ON-BOARD MULTI-METER

INDUSTRY  
1<sup>ST</sup>

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

#### 6 MASTER VALVE / PUMP SETTINGS

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

#### 7 RUNOFF ELIMINATOR

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



[www.SMARTLINE.com](http://www.SMARTLINE.com)

WATER MGMT CONTROLS