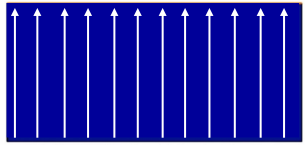
Traditional Controller Watering Schedule Without Solar Sync

Applies same timed water program daily (No matter what the forecast.)



Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

X-Core Clock Watering Schedule With Solar Sync

Adjusts watering time based upon measured sunlight and temperature
(Like having a real-time weather station in your own yard!)



Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

We take a personal interest in keeping your lawn healthy, green, and water-efficient. We offer you the unique opportunity to integrate what architects now prescribe for every new commercial landscape setting; smart-controllers, weather-based clocks, low-flow sprinkler heads, and the latest innovation in driplines. These are the cutting-edge irrigation strategies that we bring to your home!



Everything we touch comes with our signature guarantee to perform as described for one full year!



Contact us today for an analysis! 916-670-9924 844-Low-Flow 1sprinklerpros@gmail.com

For more information visit our website: www.lowflowsprinklerpros.com License #C27-869084

Welcome To Intelligent Water Management



Renewal & Renovation: Making a Difference

INTERESTED IN SAVING THE ENVIRONMENT & YOUR LANDSCAPE?

Low Flow Sprinkler Pros has cutting-edge tools to cut your water use by a

Minimum of 50%

and keep your landscape flourishing!

How?

With our 3-Prong
Water Saving Strategy



Getting Started...

Set up an appointment with Sprinkler Pros for our no-cost, no obligation Sprinkler Integrity Check. We'll develop a personal sprinkler profile for you!

By looking at your current irrigation system:

Clock
Valves
Wiring
Drip

Sprinklers, we can create a renewal solution that will save you thousands! Most analysis reveal opportunities to save 50% or more on landscape water use saving home owners

Prong # 1 Efficient X-Core Clock with Solar Sync!





This is like having your very own personal weather station! This dynamic duo will relieve you of the daily need to manually adjust the clock up and down. The Solar Sync communicates with the X-Core Clock on current, real time weather conditions. It will instruct the clock to increase watering time when the weather is hot and reduce watering time during cooler weather. Your watering time is based upon solar temperature and evapotranspiration, not time.

So smart, it even turns itself off when it is raining!

Prong#2

High-Efficiency Sprinklers

We revitalize your older spray system without requiring a new point of connection or new lateral lines. With Hunter MP Rotators, lawns receive water at a rate and a method that can be absorbed. Additionally, because Hunter MP Rotators reach a whopping 40% farther than conventional spray/mist nozzles, we can eliminate many existing heads, resulting in huge water savings!

Good news / Bad news

The bad news . . . all conventional spray nozzles are designed to operate at 30 PSI. Most sprinklers in Sacramento, Citrus Heights, Folsom, and Elk Grove operate at 50 PSI—a full 65% above capacity! This excessive pressure turns a 15' spray nozzle into a 12' mister—wasting tons of water and \$\$\$\$\$.

The good news . . . Hunter MP Rotators run optimally at 40-55 PSI. You get better coverage with fewer heads resulting in the lush, green landscape you want, using significantly less water!



Superior Efficiency

Multiple rotating streams provide excellent uniformity

Matched Precipitation

Automatic matched precipitation even after arc and radium adjustment.

Minimal Runoff

Low Precipitation rate reduces runoff on slopes and tight soils.

Rotator Technology

Proven in demanding agricultural conditions since 1987.

Superior Dirt Tolerance

"Double-pop" flushes on start-up and shut-down.

Simple and Quick Adjustments

Easy arc adjustments. Easy radius adjustments up to 25%. Coverage improves with no nozzles to change.

Prong#3

Drip Tube Technology

Our drip tube is commercial / agricultural grade and comes with a self-cleaning flush valve. It is hassle free and clog free! No more spaghetti tubing. No more drips popping off. No more !@#\$%!?! monthly maintenance. Flowering plants will flourish using a fraction of water.

