The Rain Bird® ESP-SMT is the first controller from a full-line irrigation manufacturer to earn the Environmental Protection Agency (EPA) WaterSense label. The WaterSense label certifies that the ESP-SMT has passed the EPA’s rigorous testing, and confirms that the controller is at least 20 percent more efficient than other products, without sacrificing performance.

How does the ESP-SMT conserve water?
The ESP-SMT leverages technology used by top golf courses for decades, and integrates it into an easy-to-use residential/light commercial controller. Just like the golf courses, your controller will only water when necessary and will only water the amount that the landscape requires, which means no more over watering.

- **On-site rainfall data** – The ESP-SMT collects rainfall amounts from your property and uses this information to recalculate run times for each irrigation zone.

- **Historical weather data** – The internal memory of the ESP-SMT contains over eight years of historical weather data. This data, along with the onsite rainfall and temperature information, is used to adjust watering run times on a daily basis.

- **Reduced water run-off** – The ESP-SMT Cycle and Soak™ feature allows the controller to take into account soil conditions when it calculates run time. This reduces the amount of water that runs off because the soil can’t absorb it.

What is EPA WaterSense?
The U.S. Environmental Protection Agency developed a WaterSense program to make it easier for consumers to:

- Recognize water saving products by labeling products that meet water conservation requirements.
- Gain access to new water-saving innovations.
- Understand the value of water efficiency.
- Reduce strain on water resources.

Want to learn more about saving water with the ESP-SMT? Watch the overview video at [www.rainbird.com/ESP-SMT](http://www.rainbird.com/ESP-SMT).