

IRRITROL® SENSORS HOW IRRITROL CONTROLLER ENHANCEMENTS HELP MAKE IRRIGATION SYSTEMS MORE EFFICIENT

As technology continues to evolve in the irrigation space, the latest product offerings are giving your customers more ways to effectively and efficiently manage water for their landscape. This includes sensors, which take irrigation to the next level with their ability to automatically adjust the water output based on the weather. This state-of-the-art technology can deliver great looking landscapes all while saving money and freeing up valuable time. "We know your customers are busy and don't always have time to change their irrigation system's schedule based on the day's forecast," said Alexis Deasy, senior marketing communication manager for The Toro Company's Irrigation and Lighting business. "Precise and powerful technology like Irritrol sensors help take one less task off their plate and make their irrigation systems more efficient."

Here are two Irritrol sensors that are easy for you to install and will help your customers efficiently manage their irrigation system.



RAINSENSOR™ SERIES

If your customers are looking for a simple yet innovative way to increase water efficiency while making sure their lawn gets the water it needs, then the RainSensor[™] Series is a great option. This sensor series prevents irrigation during or after a sufficient rainfall and turns off irrigation when the temperature drops below a set point. This will give customers peace of mind, so they don't have to worry about their lawn being overwatered due to precipitation or damaged due to icing conditions from low temperatures. As a bonus, reduced water usage also saves your customers money on their water bill.



When it comes to installation, this sensor series uses wired or patented wireless technology and can connect to any standard controller, meaning less labor to install and less time on a job site. It also has versatile mounting options so it's easy for you to install no matter the location.

Find more information about Irritrol sensors, including RainSensor Series or the Climate Logic Weather Sensing System, online or at your nearest Irritrol distributor.

CLIMATE LOGIC[®] WEATHER SENSING SYSTEM

For customers who are looking for more robust features for their system, Climate Logic[®] Weather Sensing System is the right fit with maximum water efficiency at the forefront. It is an automatic irrigation control with three components – a weather sensor that senses rain, temperature and solar radiation to transmit onsite outdoor data in real time; a receiver module that connects to the controller; and an SD card with 40 years of historical weather information. By combining your expertise with the information from these three components, the system adjusts irrigation times accordingly on a daily basis.

Irritrol

The sensor is wireless and easy to install. Plus, Climate Logic is compatible with several legacy and existing Irritrol controllers so automatic weather-based irrigation is a quick upgrade for many of your customers. Homeowners and commercial customers will love how this system contributes to a water efficient landscape that is maintained with the least amount of water along with the ease of installation. Irritrol sensors make it easy to use precise amounts of water for irrigation, no matter the weather forecast.

