



► Saves Water

Independent testing shows a Rain Sensor offers 30-35% water savings over basic irrigation controllers.

► Prevents Over-watering

Turns the irrigation system off during rain and low temperatures. Sensor prevents it from turning back on until irrigation is needed.

► Years of Trouble-free Service

UV protected plastics and internal antennas ensure reliable operation.

WR2 Series Wireless Rain / Freeze Sensors

Save water and promote healthier landscapes!



Rain and rain / freeze sensors are becoming “must have” components for irrigation systems. Rain Bird designed the WR2 wireless rain sensor to exceed the standard.

Reliable signal transmission and other innovations deliver superior responsiveness to weather conditions. Programming is accomplished using only four buttons, while reading and understanding the LCD display is simplified through the use of intuitive icons.

Choose your own rainfall or low temperature set points and save up to 35% on water usage while promoting lush, beautiful landscapes.

WR2 Series Wireless Rain / Freeze Sensors

Faster installations

- Single person installation.
- Signal strength is displayed on both the sensor and controller indicating reliable communication.
- Versatile mounting bracket attaches to a gutter or vertical surface.

Easy to Use

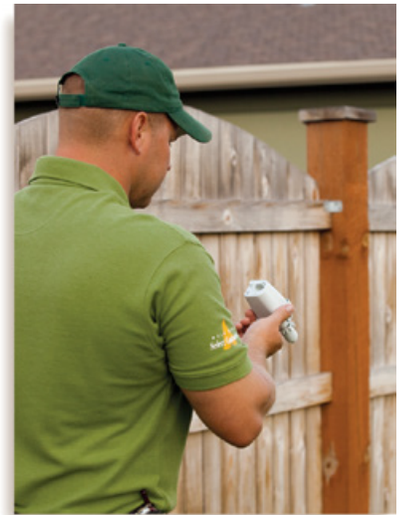
- Programs in seconds.
- Large LCD displays all settings in one location.
- Battery replacement requires no tools.

Superior Signal Reliability

- Signal strength is displayed on wall unit and sensor.
- Communicates out to a range of 700 feet from the wall unit.
- Communicates every 45 seconds to ensure reliability.



Programs in seconds



Determine best sensor location using signal strength indicator



Sensor installs easily using versatile mounting bracket



Battery replacement requires no tools or sensor disassembly



Superior Features

- WR2 suspends irrigation in three ways:
 - Accumulated rainfall.
 - Quick Shut Off.
 - Programming option: suspend irrigation for 72 hours.
- Pair one sensor with multiple controllers:
 - Installation time and product cost savings on commercial properties.
 - Customized rain fall and temperature set points for each irrigation controller.