

Irritrol®



Taking water management to the next level, Irritrol's proven RainSensor™ Series makes watering in the rain a mistake of the past. The reliable wireless and wired rain sensors conserve water by preventing irrigation during or after sufficient rainfall, while the wireless rain/freeze sensor also helps reduce vegetation damage and icing conditions when the temperature drops below a predetermined set point. With its compact design and host of convenient features, the RainSensor Series is the perfect compliment to any standard controller.

RAINSENSOR™ SERIES

RAIN AND FREEZE SENSORS

WIRELESS MODELS

Require less labor for the installer

CONSTANT COMMUNICATION BETWEEN TRANSMITTER AND RECEIVER

Assures that even after a controller power outage, the controller is continually updated with the sensor's "wet" or "dry" status

VERSATILE MOUNTING OPTIONS

Requires no special tools – Quick-Clip™ gutter bracket and ½" conduit adapter included

SIGNAL STRENGTH INDICATOR

Ensures correct installation, communication link and signal integrity (wireless models)

SMART BYPASS™ FOR EASY SYSTEM OVERRIDE

Allows for temporary deactivation while automatically resetting on next activation (wireless models)

FULLY ADJUSTABLE SHUTOFF POINTS

From 1/8" to 3/4" of accumulated rainfall

DRY-OUT RATE ADJUSTMENT FOR RESET DELAY

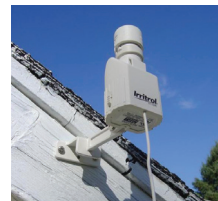
Allows for setting the ideal dryout time

PATENTED WIRELESS TECHNOLOGY

Unsurpassed by the competition

VERSATILE MOUNTING OPTIONS:

(ALL IN ONE SKU)



WIRED/WIRELESS
RAIN SENSOR

IRRITROL.COM

ADDED FEATURES

RS1000/RFS1000

- Compatible with nearly all controllers
- Visual sensor status and alert indicators verify consistent operation
- Slide/snap-on cover provides additional protection to weather-proof receiver from the elements
- Power failure memory protection
- Three-year warranty

RFS1000

- Rain and freeze sensors fully integrated into one unit
- Highly accurate 41°F digital activation point

RS500

- Compatible with virtually all controllers
- 25-foot cable (UV-resistant, white jacket included) provides installation flexibility
- Easy, tool-free conversion to normally open operation
- Five-year warranty

OPERATING SPECIFICATIONS

- Sensor type: industry-standard hygroscopic discs
- Rain sensitivity: adjustable nominal 1/8" to 3/4"
- Operating temperature: -20°F to 120°F
- Housing material: UV-resistant engineered polymer
- Wireless only features:
 - Transmission range: over 300 feet line-of-sight
 - Frequency: 418 MHz
 - Battery: Two CR2032 3V cells, 5-year life (typical)

ELECTRICAL SPECIFICATIONS

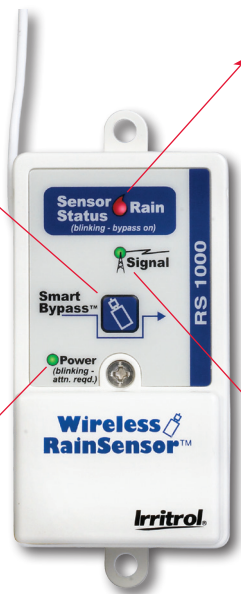
- Receiver power: 22-28 V ac/V dc, 100mA (to be used with Class 2, UL-approved (transformer))
- Load rating: normally open or normally closed — 3A @ 24 V ac
- UL Listed, FCC, CE, IC

SUPERIOR PATENTED WIRELESS TECHNOLOGY

Press once to temporarily deactivate rain sensor; automatically resets on next activation

Illuminates "RED" when the rain sensor is activated

Blinking light alerts user when attention is required, e.g., need batteries replaced, no communication



Illuminates "GREEN" to ensure a good signal

MODELS

| Model | Description |
|---------|-----------------------------|
| RS1000 | Wireless rain sensor |
| RFS1000 | Wireless rain/freeze sensor |
| RS500 | Wired rain sensor |

DIMENSIONS

- **Transmitter:** H: 1 1/2", W: 1 3/4", D: 3 3/4"
- **Receiver:** H: 1 1/2", W: 1", D: 3"

SPECIFYING INFORMATION

| MODEL | CONNECTION |
|--|-----------------|
| RS - Rain Sensor | 500 - Wired |
| RFS - Rain/Freeze Sensor (wireless only) | 1000 - Wireless |

Example: A wireless rain/freeze sensor = **RFS1000**

OPTIONAL ACCESSORIES

- A** RFS 1000-RX rain/freeze receiver for multiple controller functionality
- B** RSCAP cap/disc/spindle assembly
- C** RSBATT-TX battery pack (include 2 batteries)



We reserve the right to improve our products and make changes in the specifications and designs without notice and without incurring obligation. Products depicted in this brochure are for demonstration purposes only. Actual products offered for sale may vary in design and features.