Page 1 of 1 RainSensorTM Series

THE ONLY ALL-PRO CHOICE SINCE 1967

PRODUCTS

Controllers

Sensors & Remotes

Valves

Spray Heads

Rotors

Super Blue Flex™

Accessories

RESOURCES

Product Literature

Bidding Specs

CAD Details

Sport Field CAD

Online Training

SUPPORT

Controller Repair

Troubleshooting

Marketing Support

Online Support



RainSensor™ Series

Home > Sensors & Remotes > RainSensor™ Series

next

Application

WIRED AND WIRELESS SENSORS

Taking water management to the next level, the proven Irritrol® 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 complement to any standard controller.

Key Features

Operating Specifications Specifications

Models & Dimensions

Specifying Information Operating Accessories

Downloads & Resources

Key Features

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

Terms of Use Privacy Policy © 2013 Irritrol