



Wireless & Wired RainSensor[™]

Sensors



Wireless RainSensor[™]

No wires. No hassle. Just reliable rain sensing that provides optimum water savings. Toro® innovative wireless technology provides easy to use, advanced features for prompt reaction when it starts to rain. With options for rain or rain/freeze sensing, the TWRS Series can save up to 30% more water than existing disc rain sensors.

Features & Benefits

Selectable Water Management Modes

Delay resumption of irrigation by intelligently extending beyond mechanical reset time – can save up to 30%* more water.

Smart Bypass™

Allows for system override at any time and resets automatically.

Rain/Freeze Combination

Features digital programmable accuracy – a first in the industry – The Freeze shutoff can be set from 35°F to 45°F in 2° increments.

LCD Display – A First In Wireless Rain Sensors

Provides informative system feedback including outside temperature, and transmitter signal strength and battery life.

Wired RainSensor™

When it rains sometimes all you need is a simple sensor that ensures the job gets done. With multiple set-points for adjustable rain sensitivity and maintenance-free sensing disks, Toro's TRS provides the reliability required. The Quick-Clip $^{\text{TM}}$ gutter bracket needs no special tools for installation. It really is that simple.

Features & Benefits

Compatible With All Toro And Other Manufacturer's Controllers

Universal Normally Open and Normally Closed operation for compatibility with all controllers that are designed to accept a sensor device.

Maintenance Free Hygroscopic Discs

Industry standard sensing discs with adjustable rain shut-off indexes at 1/8'', 1/4'', 1/2'' and 3/4'' of rain.

25 Feet Of UV-Resistant Cable

Includes 25 feet of white outdoor-rated, UV-resistant cable.

Wireless & Wired RainSensor™

Wireless RainSensor[™]

Specifications – Wireless RainSensor

Dimensions

Transmitter: 1 ¾" W x 3 ½" H x 1 ¾" D
Receiver: 2" W x 4" H x 1 ¾" D
Weight: 0.78 lbs. (product and carton)

Electrical Specifications

- Transmitter Power: Two replaceable lithium cells (CR2032-3V)
- Receiver Power Source: 22-28 VAC/VDC, 100mA (from existing timer or optional tranformer)
- Relay contacts output: Normally-opened or normally-closed;
 3A @ 24VAC
- FCC, IC, AVA, UL, CUL, CE and C-tick approved

Additional Specifications

- Operating temperature: -20° F to 120° F
- Housing material: Weather and UV resistant engineered polymer
- Transmitting range: up to 500' (line-of-sight) with adjustable antenna
- Sensor: maintenance free hygroscopic disks; adjustable rain sensitivity (1/8" to 3/4")
- Low battery indicator
- Signal strength indicator/scale
- Rain delay feature that works intelligently with the rain sensor (unlike most controller-based rain delays)
- Fail-safe modes in the event of loss of communications or failed sensor
- Real-time outside temperature displayed on the LCD (TWRFS only)
- Five year easy to replace, standard coin batteries
- Can control multiple receivers/controllers with one sensor transmitter

Warranty

• Five years

Water Management Highlight





Water Conservation Modes

Selectable water conservation modes delay resumption of irrigation by intelligently extending beyond mechanical reset time and can save you up to 30%* more water.

* Savings vary based on sensor setting, watering schedule and other conditions.

First LCD In A Wireless Rainsensor



Provides informative system feedback including outside temperature, and transmitter signal strength and battery life.

Specifying Information

Model	Description
TWRS	Toro Wireless RainSensor
TWRFS	Toro Wireless Rain/Freeze Sensor

Wired RainSensor™

Specifications – Wired RainSensor

Dimensions

Transmitter: 1 ¾" W x 3 ½" H x 1 ¾" D
Weight: 0.80 lbs. (product and carton)

Additional Specifications

- Relay contacts output, normally open or normally closed: 3A, 24 VAC
- Operating temperature: -20° F to 120° F
- Low profile design and UV-resistant housing for sensor
- No special tools required for installation

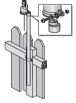
Warranty

• Two years

Three Mounting Options:







Quick Clip gutter bracket

Wall mount

Conduit adapter

Specifying Information

Model	Description
TRS	Toro Wired RainSensor
53853	Toro Wired Rain/Freeze Sensor



www.toro.com • **The Toro Company** • Irrigation Division • 5825 Jasmine St. • Riverside, CA • 92504 • 877-345-8676 Specifications subject to change without notice. For more information, contact your local Toro distributor. P/N 14-1056-IRC ©2014 The Toro Company. All rights reserved.