



Wireless Rain-Clik™

The First Reliable Wireless Rain Sensor

1288833

If the thought of running wires from a controller has kept you from adding rain sensors to your systems, now there's a hassle-free alternative. The Hunter Wireless Rain-ClikTM attaches quickly and easily and delivers a dependable way to ensure that your landscape isn't getting water when it doesn't need it. Simply install the receiver unit next to your irrigation controller, then install the transmitter anywhere that the device can receive representative rainfall. No ladders

needed to attach to a high outcropping on a building, no messy wires to hide out of view. What could be more simple? What also sets a Hunter Rain-ClikTM apart are features no other rain-sensing device offers. The unique Quick ResponseTM feature allows the product to shut off immediately when it starts to rain. And, unlike its competition, Hunter's sophisticated sensing mechanism cannot be fouled by debris, giving the Wireless Rain-ClikTM the most highly accurate operation.

FEATURES & BENEFITS



	Hassle-free, Wire-free Easy Installation Simple to add on to a new or existing installation	
•	Hunter's Unique Quick Response™ Feature No need for water to accumulate for shutoff	
	Modular Mounting Options Variety of choices depending on the job site; gutter or wall mounts	
	Set a Maximum Dry-Out Period Adjust the irrigation re-start to account for varying amounts of rain	
	Operates up to 300' from the Receiver Unit Typical wired system limitations vanish	
	Maintenance-free Patented Sensing Mechanism No callbacks – just set it and forget it	
	Built-in Bypass Switch on Receiver Panel Adds flexibility to the system	
	Retrofit with Ease Installs on any system in minutes, no stringing of wiring	

Models

Wireless Rain-Clik

Dimensions

3.25" diameter x 4" high

Operating Specifications

- Wiring: normally closed or normally open
- Time to turn off irrigation system: 2-5 minutes for the Quick Response™ feature
- Time to reset the Quick ResponseTM unit: 4 hours maximum under dry sunny conditions
- Time to reset: 3 days maximum under dry sunny conditions for the total rainfall compensation unit
- Operating temperature: 32°F -130°F (0°C 54°C)
- Vent ring allows for adjustment of reset delay
- UV colorfast and stable
- UL listed, FCC/DOC approved, Australian Compliance, CUL (CSA)
- Rain sensor transmitting range: up to 300 ft. line of sight

Electrical Specifications

- Receiver Power: 22-28 VAC/ VDC, 100 mA (from timer transformer)
- Receiver includes built-in bypass switch, no extra switch required
- Works with all standard controllers







It's as easy as 1-2-3: Install bracket in easy to access location like a fence; Snap sensor in place; test system. No wires to string. Installs in minutes!

A Variety of Mounting Options

Whether you offer a rain-sensing device as an upgrade to your installations or you already install one as a standard piece of equipment, wouldn't you like to have options on where you must install it? The usual place to install a rain-sensing device has been on a flat vertical surface, such as a wall or fence. But, with the Hunter Wireless Rain-ClikTM, you can also mount the unit on a rain gutter. In addition, Hunter offers an 8" telescoping extension rod that brings the unit out from under a roof eave or other obstruction.



8" Telescoping Extension Rod

Instant Shut Off When it Rains



There are a lot of rain-sensing devices on the market today, but all of them shut off an irrigation system only when a pre-set level of accumulated water is reached. That means that even after it has started raining, a system will continue to operate, an action that can give the impression water is being wasted (not the image that a municipality wants to give its populous as they pass by parks, roadways and other city-owned lands). Only the

Hunter Rain-ClikTM products, with their unique Quick ResponseTM feature, allow an irrigation system to shut off immediately when it starts to rain.



Compact Design



No ladder required to install on fences, decks, etc.

PRODUCT EXPLANATION

EXAMPLE: WIRELESS RAIN-CLIK

MODEL WIRELESS RAIN-CLIK