

# Hunter®

Rain-Clik™ Rain Sensors



Rain-Clik™

The Reliable  
Rain Sensor  
With  
Instant  
Shut-Off

The reason to install a rain sensor is so an automatic irrigation system that is scheduled to run will be able to shut off and NOT run when it is raining, right? However, most rain-sensing devices must first accumulate a set amount of rainfall before a switch is activated that interrupts the circuit from the controller and shuts off the system. In that “accumulation time,” the system will continue to water, giving the appearance a precious resource is being wasted...exactly the opposite impression a municipality, a

business or an upstanding citizen would like to convey. Only the Hunter Rain-Clik™, with its unique Quick Response™ feature, can command a controller to shut off immediately – not after a quarter- or a half-inch, but right when it starts to rain. And, unlike any of its competitors, the Rain-Clik™ can be mounted in a variety of ways: on a rain gutter, on conduit, with a telescoping extension to bring the unit away from an eave, or in the standard method on a flat vertical surface like a wall or fence.

## FEATURES & BENEFITS



- **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, wall or conduit mount
- **Set a Maximum Dry-Out Period** . . . . .  
Adjust the irrigation re-start to account for varying amounts of rain
- **Maintenance-free Patented Sensing Mechanism** . . . . .  
No callbacks — just set it and forget it
- **Includes 25' of 20 Gauge Two-Conductor Wire** . . . . .  
Simple to add on to a new or existing installation
- **Optional Bypass Switch** . . . . .  
Adds flexibility to the system
- **5-Year Warranty** . . . . .  
Hunter backs up its products with the industry's best guarantee



## Models

Rain-Clik – standard

Rain-Clik-NO – normally open switch

## Dimensions

- 3.25" diameter x 2" 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 Response™ unit: 4 hours maximum under dry sunny conditions
- Time to reset: 3 days maximum under dry sunny conditions for the total rainfall compensation unit
- Switching capabilities: Single Pole Double throw - 24 volts 3 amps
- Operating temperature: 32°F - 130°F
- Vent ring allows for adjustment of reset delay
- UV colorfast and stable materials
- UL listed

## Electrical Specifications

- 24 volt, 3 AMP Switch



## 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. With the Hunter Rain-Clik™, you can also mount it on a rain gutter, or on a piece of 1/2" conduit with Hunter's new mounting hardware. In addition, Hunter offers an 8" telescoping extension rod that brings the unit out from under a roofing eave or other obstruction.



Gutter Clip



Wall Bracket / Conduit Mount



8" Telescoping Extension Rod

## When it Rains, it Stops

The rain sensors that are marketed today typically will allow an irrigation system to operate while it is raining, only shutting the system down after a quantity of rain has fallen. This can easily lead to public perception that such a system is wasting water. It may also cause a homeowner to think that his system is not functioning right, leading to a service call that the contractor will later tell him was unnecessary. But, within 2-5 minutes after it starts to rain, the Hunter Rain-Clik™ will interrupt the controller common circuit, keeping the system from operating for approximately 2 hours. Quick Response™ – it's a feature that no other rain-sensing device offers.

### PRODUCT EXPLANATION

EXAMPLE: **RAIN-CLIK**

MODEL	OPTIONS
RAIN-CLIK	- NO = Normally open