



Qualifying Rain Sensors

A qualifying rain sensor is a device that will interrupt the normal irrigation schedule in the event of rain. Qualifying rain sensors must be adjustable to shut down the irrigation cycle when a ¼ of an inch of rain has been received, or shut down the irrigation cycle when any amount of rain has been received. These models include but are not limited to:

Hunter Wired Rain Sensor - Mini-Clik
Hunter Wired Rain Sensor - Rain-Clik
Hunter Wireless Rain Sensor – WRC
Hunter Mini Weather Station - MWS

Orbit Wired Rain Sensor - 57275
Orbit Wireless Rain Sensor – 57069
Orbit Wireless Rain/Freeze Sensor - 57071

Rain Bird Rain Check – Rain Check
Rain Bird RSD Series – RSD-BEx, RSD-CEx
Rain Bird WR2 Series – WR2-RXX

Toro Wired Rain Sensor - 53769
Toro Wireless Rain Sensor – 53770
Toro Wired Rain Sensor – TRS
Toro Wireless Rain Sensor – TWRS
Toro Wireless Rain/Freeze Sensor - TWRFS