

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 be of the design that irrigation is immediately shut down 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