

# ET SYSTEM

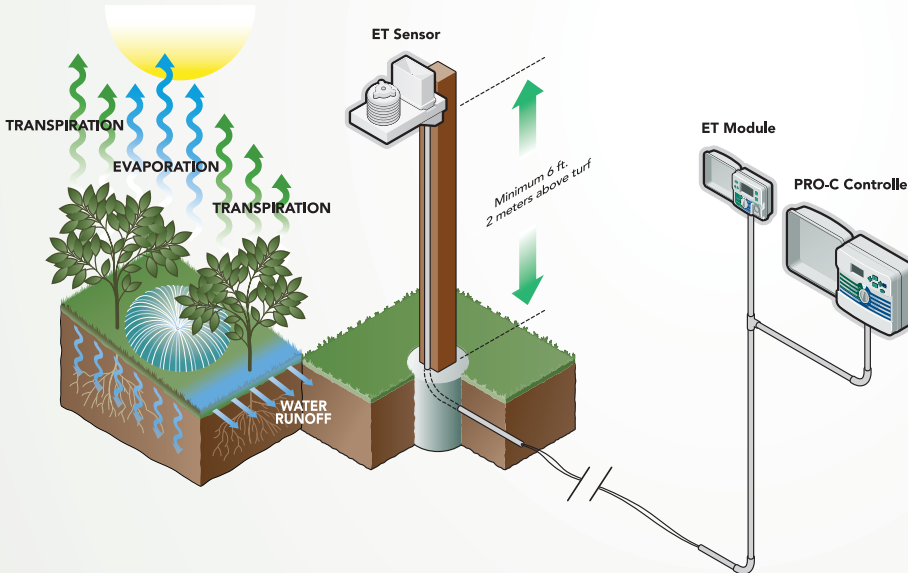
**FOR ADVANCED CONTROL, THE ET SYSTEM AUTOMATICALLY CREATES AN IRRIGATION PROGRAM DAILY BY MEASURING EVAPOTRANSPIRATION RATES.**

## FEATURES

- Calculates evapotranspiration (ET) for individual microclimate to fit the exact landscape requirements
- Specific irrigation scheduling for every zone based on the characteristics of each
- Enables compliance with local watering restrictions
- Easily upgrades Hunter SRC, PCC, Pro-C, and ICC to weather-based controllers
- Non-volatile memory
- Full range of scheduling options
- Includes 100 ft. of 18 AWG, 2-conductor for sensor installation
- WiltGard™ technology triggers protective watering when extreme conditions threaten plants
- Warranty period: 2 years

## SPECIFICATIONS

Station maximum: 48  
 Power input: 24 VAC, 50/60 Hz (from host controller)  
 Current draw: 20 mA, maximum  
 Max. distance, ET Sensor from module: 100'  
 Sensor wire: Includes 100' of UL approved wire



**ET Sensor:**  
 10½" H x 7¼" W x 12½" D

**ET SYSTEM:**  
 Packaged together

**ET Module:** 6" H x 4" W x 1¼" D

## Dimensions

**ET Sensor with pole brackets:**  
 10½" H x 7¼" W x 13" D

**ET Sensor with ET Wind:**  
 11½" H x 7¼" W x 19½" D

**ET Sensor and ET Wind with pole brackets:** 11½" H x 7¼" W x 20¾" D

## SPECIFICATIONBUILDER

[www.hunterindustries.com/ETSYSTEM](http://www.hunterindustries.com/ETSYSTEM)

### MODELS SPECIFY SEPARATELY FROM CONTROLLER

ET SYSTEM = ET Sensor with outdoor interface ET Module, for direct connection to Hunter SRC, PCC, Pro-C, ICC controllers

ET WIND = Optional anemometer to gather wind speed data

ET SENSOR = ET Sensor only for use with IMMS-ET installations

EXAMPLE

**ET SYSTEM**