

ROTORS SPRAYS VALVES CONTROLLERS **SENSORS** CENTRAL CONTROLS MICRO

# SolarSync

# Hunter®



# Solar Sync

**Stay in or stay out. Just stay put while Hunter's new simple ET system does the work for you.**

**Sleek:** Compact sensor design.

**Simple:** Easy installation and programming.

**Selfless:** Automatically adjusts controller watering.

**Synchronous:** Works with all Hunter Pro-C and ICC controllers.



What's behind door number one? Open the new Hunter PCC controller to find a special slot for the Solar Sync. You now have a highly efficient, super simple watering system on your team. Installed indoors or outdoors, it's always a winner.

# Solar Sync Sensor

Connect to the outside of a home or building.



Passing showers require a sensor that can react quickly. The built-in "Quick Response™" feature does just that.

For soaking showers, the adjustable Rain-Clik™ sensor ensures your lawn isn't watered unnecessarily.

Let the sun shine in. The solar sensor measures the sun's rays to keep your lawn at peak performance with optimal watering.



Adjust the dryout time by turning the top and exposing the slots.



Air temperature is monitored and used to calculate watering requirements. Too hot? Solar Sync knows to be efficient and waters your lawn as needed. Freezing morning? Keep those mittens off, because below 37°F, Solar Sync smartly waits for warmer temperatures.

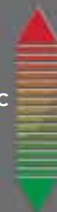
# Solar Sync Module

Install easily, next to the Pro-C or ICC, or inside the PCC.

The Solar Sync continually gathers on-site solar and temperature data used in the calculation of evapotranspiration ( ET ), then determines watering requirements.

The module automatically calculates these water requirements and makes adjustments taking into account your regional weather characteristics.

On those warmer days, the Solar Sync adjusts runtimes as needed.



As temperatures drop and solar radiation decreases, the Solar Sync seasonally adjusts your controller. Simple.



**Hunter®**

# Solar Sync

Simple ET. Simply Hunter.



Mount the sensor, install the sync module and you have one of the simplest ET systems around.

## SPECIFICATION BUILDER

### MODEL

**SOLAR SYNC**

- The Solar Sync box includes:
- Solar Sync Sensor (40' of wire\*)
  - Solar Sync Module
  - Rubber Module Cover
  - Mounting Hardware
  - Replaceable 10-year lithium battery

\* Max distance from sensor to module: 200'

▶ **SOLAR SYNC**

EXAMPLE



**SOLAR SYNC**