

RESIDENTIAL & COMMERCIAL IRRIGATION *Built on Innovation*



- **01 Water Saver:** Automatically adjusts run times based on local weather
- **O2 All-in-one:** Shuts down irrigation during rain and freezing conditions
- **03 Simple:** Easy to install and plug in to whunter controller

SOLAR SYNC WEATHER SENSOR

Smart Irrigation Control Made Simple

The Solar Sync ET sensor is an advanced weather sensor that calculates evapotranspiration (ET) and adjusts Hunter controllers daily based on local weather conditions. Solar Sync measures sunlight and temperature, and uses ET to determine the correct seasonal adjustment percentage value to send to the controller. The controller then uses its programmed run time and adjusts to Solar Sync's seasonal adjustment value to modify the actual irrigation run time for that day. In addition, the Solar Sync ET sensor integrates Hunter's popular Rain-Clik[™] and Freeze-Clik[®] sensors providing quick response in shutting down your irrigation system during rain and/or freezing conditions.

The Solar Sync is compatible with most Hunter controllers and applicable to residences, businesses, and municipalities alike.

Learn more. Visit hunterindustries.com/solarsync, or contact your local Sales Manager.

SOLAR SYNC FEATURES & SPECIFICATIONS

Features

- Provides automated daily adjustment to program run times
- Wired and wireless models available
- No Water Window programming available (except X-Core)
- Rain and freeze shutoff
- Gutter mount bracket included
- Warranty period: 5 years (10 year battery warranty for wireless model)
- Rain and Freeze sensor shutdown capability included in sensor

Specifications

- Maximum distance sensor to module: 200 ft. (wired model) or 800 ft. (wireless model)
- 40 ft. of wire included in kit (wired model)
- Solar Sync and Wireless Solar Sync compatible with Pro-C and PCC controllers
- Solar Sync Sensor and Wireless Solar Sync Sensor are compatible with X-Core, I-Core, and ACC controllers

Model

Smart, weather-based controls are available in every Hunter AC powered controller category.

SOLAR SYNC SENSOR

(w/ mounting arm) Height: 3" Width: 8½" Depth: 1"



SOLAR-SYNC MODULE

Height: 1¾" Width: 5" Depth: ¾"

WIRELESS SOLAR SYNC SENSOR

(w/ mounting arm) Height: 4½" Width: 8½" Depth: 1"

WIRELESS SOLAR SYNC RECEIVER

Height: 5½" Width: 1½" Depth: 1½"

SOLAR SYNC MODEL CHART	
Model	Description
SOLAR SYNC	Solar Sync kit for use with PCC and Pro-C controllers. Includes Solar Sync Sensor and module.
SOLAR SYNC-SEN	Solar Sync for use with ACC, I-Core, and X-Core controllers. Includes Solar Sync Sensor only (module not needed for X-Core and ACC controllers).
WSS	Wireless Solar Sync for use with PCC and Pro-C controllers. Includes Wireless Solar Sync Sensor, Wireless receiver, and module.
WSS-SEN	Wireless Solar Sync for use with ACC, I-Core, and X-Core controllers. Includes Wireless Solar Sync Sensor and Wireless receiver (module not required for X-Core and ACC controllers).

Website hunterindustries.com | Customer Support 1-800-383-4747 | Technical Service 1-800-733-2823

Helping our customers succeed is what drives us. While our passion for innovation and engineering is built into everything we do, it is our commitment to exceptional support that we hope will keep you in the Hunter family of customers for years to come.

© 2013 Hunter Industries Incorporated

Gregory R. Hunter, President of Hunter Industries