

Hunter®



SOLAR SYNC

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

Sleek

Compact sensor design.

Simple

Easy installation and programming.

Smart

Automatically adjusts controller watering for increased efficiency.

Synchronous

Integrates seamlessly with compatible Hunter controllers (look for the "Compatible with SOLAR SYNC" indicator).

Now smart, weather-based control is available in every Hunter controller category.

X-Core and ACC controllers have the Solar Sync software built in and do not require the module.

Pro-C, PCC, ICC, and I-Core controllers require use of the Solar Sync module.



X-Core



ACC



Pro-C/PCC



ICC



I-Core

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-Click™ 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.

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.

Wireless SOLAR SYNC

For more simple and quick installation options

NEW

Wireless receiver can be wall-mounted, or on the side of the controller using an available knockout (not available on some controllers).



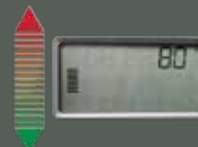
Wireless sensor eases installation and has a range of 800 feet (maximum).

SOLAR SYNC Module

Installs easily to Hunter controllers (look for the "Compatible with Solar Sync" indicator)



Solar Sync uses the controller's Seasonal Adjustment feature to adjust program runtimes.



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 water requirements and makes adjustments taking into account your regional weather characteristics.

Charts and Specs



MODELS

SOLAR SYNC = Solar Sync sensor (40^{*})
Solar Sync module (includes 10 year lithium battery and rubber module cover)

For use with PCC, Pro-C, I-Core, and ICC controllers

SOLAR SYNC-SEN[†] = Solar Sync sensor (module not included)

* Max. distance from sensor to controller: 40'
† For use with X-Core and ACC controllers

EXAMPLES

SOLAR SYNC

SOLAR SYNC-SEN

MODELS

WSS = Wireless Solar Sync sensor (800^{*})
Solar Sync module (includes 10 year lithium battery and rubber module cover)

For use with PCC, Pro-C, I-Core, and ICC controllers

WSS-SEN[†] = Wireless Solar Sync sensor only (800^{*})

* Max. distance from wireless sensor to receiver: 800'
† For use with X-Core, and ACC controllers

EXAMPLES

WSS

WSS-SEN

MODELS

SOLAR SYNC KIT: Full kit including sensor and module

SOLAR SYNC-SEN: Sensor only kit for controllers with Solar Sync software built in

WSS: Wireless Solar Sync full kit

WSS-SEN: Wireless Solar Sync kit for controllers with Solar Sync software built in

DIMENSIONS

Solar Sync modules:
1¾" H x 5" W x ¾" D

Solar Sync sensor with mounting arm:
3" H x 8½" W x 1" D

WSS receiver: 5½" H x 1½" W x 1½" D

WSS sensor with mounting arm:
4½" H x 9" W x 1" D

SPECIFICATIONS

SOLAR SYNC

- SOLAR SYNC KIT compatible with Pro-C, PCC, ICC, I-Core controllers
- SOLAR SYNC-SEN compatible with X-Core and ACC controllers
- Rain and Freeze Sensor capability

WSS and WSS SEN

- WSS compatible with Pro-C, PCC, ICC, I-Core controllers
- WSS SEN compatible with X-Core and ACC controllers



SOLAR SYNC



SOLAR SYNC - SEN



WSS



WSS - SEN