## **SOLAR SYNC®**

## **FEATURES**

- Provides automatic daily weather adjustment to program run times
- Wired and wireless models available
- · Solar Sync may be used in IMMS central installations
- Rain and Freeze shutoff
- Gutter mount bracket included
- Compatible with all Hunter AC powered controllers
- Warranty period: 5 years (10 year battery warranty for wireless model)

## **SPECIFICATIONS**

- Maximum distance sensor to module: 200' (wired model) or 800' (wireless model)
- 40' of wire included in kit (wired model)
- Rain and Freeze sensor shutdown capability included

## APPROVALS

• FCC, CE



Sensor: ET/Rain/Freeze



Solar Sync Sensor (w/mounting arm) Height: 3" Width: 8.5" Depth: 1"

**Solar Sync Module** Height: 1.75" Width: 5" Depth: 0.75"



Wireless Solar Sync Sensor (w/mounting arm) Height: 4.5" Width: 8.5" Depth: 1" Wireless Solar Sync Receiver Height: 5.5" Width: 1.5" Depth: 1.5"

SOLAR SYNC			
Model	Description		
SOLAR-SYNC	Solar Sync kit for use with PCC and Pro-C 300 controllers. Includes Solar Sync Sensor and module.	- 19 2	ļk.
SOLAR-SYNC-SEN	Wired Solar Sync for use with ACC, I-Core <sup>®</sup> , ICC2, new Pro-C <sup>®</sup> 400/PCC Series, and X-Core <sup>®</sup> controllers. Includes Solar Sync Sensor only.		ļk.
WSS	Wireless Solar Sync for use with PCC and Pro-C 300 controllers. Includes Wireless Solar Sync Sensor, Wireless receiver, and module.	- FR 2	<u> </u>
WSS-SEN	Wireless Solar Sync for use with ACC, I-Core, ICC2, new Pro-C 400/PCC Series, and X-Core controllers. Includes wireless Solar Sync Sensor and wireless receiver.	ė	p.