SOLAR SYNC™

This sensor automatically adjusts controller run times daily based on local climate conditions to reduce water usage and improve plant health.

KEY BENEFITS

• Automatically adjusts irrigation duration based on weather conditions using on-site solar radiation and air temperature
• Quick Response™ instant rain shutoff and freeze shutoff at 3°C
• Maintenance-free design with integrated battery for wireless models
• Adjustable vent ring allows for shorter or longer reset period
• Rugged polycarbonate housing and metal extension arm
• Includes gutter bracket and wall mount with wireless models
• Use with Hunter standard controllers, Centralus™ with ICC2 or ACC2, and IMMS™ online central control installations

OPERATING SPECIFICATIONS

• Solar Sync:
  - Adjusts run times daily 3 minutes before midnight using the last 3 days of ET (evapotranspiration) data
• Quick Response:
  - Time to turn off irrigation system: approximately 2 to 5 minutes for Quick Response
  - Time to reset Quick Response: approximately 4 hours under dry, sunny conditions
  - Time to reset when fully wet: approximately 3 days under dry, sunny conditions
• All models switch rating (24 VAC): 3 A
• Wired models include 7 m of 0.5 mm² sheathed, two-conductor, UL-approved wire
• Wireless model operating frequency: 433 MHz
• Wireless model range is 243 m line of sight from sensor to receiver
• Multiple wireless receivers can be operated from a single wireless sensor
• Approvals: UL, cUL, FCC, CE, RCM
• Warranty period: 5 years

<table>
<thead>
<tr>
<th>SOLAR SYNC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
</tr>
<tr>
<td>SOLAR-SYNC-SEN</td>
</tr>
<tr>
<td>WSS-SEN</td>
</tr>
<tr>
<td>WS-GUARD</td>
</tr>
<tr>
<td>WR-GUARD</td>
</tr>
</tbody>
</table>

Smart WaterMark
Recognised as a responsible water-saving tool