# Smartline The Smart Irrigation Controller

# SLW5 Wireless Weather Station

Quick Start Guide

The SLW5 is a wireless weather sensor operating on a 900 MHz bi-directional frequency. Maximum range is 1500 feet (457m) Line of Sight (LOS). The SLW5 is operable with all SmartLine<sup>®</sup> models and firmware versions. The SLW5 and SLHUB-RF-5 are "pre-paired" or synced at the factory for your convenience.

## **SLW5 Quickstart Instructions**

## **Required Hardware:**

- SmartLine<sup>®</sup> irrigation controller/all models and firmware versions
- SLHUB-RF-5 wireless communication hub
- SLW5 Wireless Weather Station

## SLW5 installation

- 1. Install the SLHUB-RF-5 and secure with the provided screw.
- Press down on the rain wick at the top of the SLW5 for 5 seconds. Watch through the openings in the cover on the bottom of the SLW5 to observe LED blinks. All blinks should be GREEN. If all blinks are GREEN proceed to step 4. If any blinks are RED, then use the Complete Installation and Operation Instructions.
- 3. Mount the SLW5 Weather Station. Choose a location that is open to rainfall with good air circulation and avoid heat sources.
- 4. Go to the SmartLine® controller and press the Mode button to place the controller in the Auto Adjust mode. If you have a GREEN mode LED and a blinking antenna icon in the display, the installation is successful. If you see a message in the display that says "I need latitude set," or "I need weather station" re-check SmartLine® required programming data (see controller manual) and/or repeat installation of the SLW5 using the Complete Installation and Operation Instructions.



Help Desk: 888-484-3776 support.weathermatic.com



ADSLW5QSG\_revB