



# EPA WaterSense Controllers by Rain Bird®

By using specific product combinations, your irrigation control system can qualify for EPA WaterSense certification.

## No Additional Components Required For EPA WaterSense Certification:



### ST8 Smart Irrigation WiFi Timer *Smart watering made simple*

- Best for** Residential applications
- Model #** ST8I-2.0 (Indoor)  
ST8O-2.0 (Outdoor)
- Stations** 8



### ARC8 Smart Irrigation WiFi Timer *Intuitive, indoor/outdoor design*

- Best for** Residential applications
- Model #** ARC8
- Stations** 8



### RC2 Series Controller *Built-in WiFi connectivity and water-savings*

- Best for** Residential applications
- Model #** RC2
- Stations** 8



## What is EPA WaterSense?

WaterSense is a partnership program sponsored by the U.S. Environmental Protection Agency (EPA) designed to encourage water efficiency. By identifying water efficient products and services, WaterSense makes every drop count.



# LNK2 WiFi Module and Rain Sensor Required For EPA WaterSense Certification:



## ESP-ME3 Series Controller *Powerful and versatile, equipped with flow monitoring*

**Best for** Residential and light commercial applications  
**Model #** ESP-ME3  
**Stations** 4–22



## ESP-TM2 Series Controller *Easy to use and cost-effective*

**Best for** Residential applications  
**Model #** ESP-TM2  
**Stations** 4, 6, 8, or 12



## ESP-LXME2/PRO Modular Controller *Next-generation modular control*

**Best for** Light commercial/commercial/industrial applications  
**Model #** ESP-LXME2/PRO  
**Stations** 12–48

\* Available on iPhone and iPad. Android compatibility coming soon.



## ESP-LXIVM/PRO 2-Wire Controller with Smart Valve Technology *Flexible 2-Wire control*

**Best for** Light commercial/commercial/industrial applications  
**Model #** ESP-LX-IVM/PRO  
**Stations** 60 or 240 (Pro)

\* Available on iPhone and iPad. Android compatibility coming soon.



## LNK2 WiFi Module\* *Auto adjust irrigation based on weather data*

**Model #** | LNK2WIFI



Both



## WR2 or WR2-48 Series Wireless Rain/Freeze Sensor *Delay irrigation during local rain or freeze events*

**Model #** | WR2



# IQ4™ Central Control and IQ Cartridge Required

For EPA WaterSense Certification:



## ESP-LXME2/PRO Modular Controller

Next-generation modular control

- Best for** | Light commercial/commercial/industrial applications
- Model #** | ESP-LXME2/PRO
- Stations** | 12-48



## ESP-LXIVM/PRO 2-Wire Controller with Smart Valve Technology

Advanced 2-wire control

- Best for** | Light commercial/commercial/industrial applications
- Model #** | ESP-LX-IVM/PRO
- Stations** | 60 or 240 (Pro)



## IQ4 Central Control

IQ4 provides cloud-based advanced water management features, saving you money and time

Log in or sign up at [www.iq4.rainbird.com](http://www.iq4.rainbird.com)



Both



## IQ Cartridge

Provides the communication link between IQ4 cloud software and remote site controllers

- Model #** | IQ4G-USA (Cellular)
- | IQNCCEN (Ethernet)
- | IQNCCRS (Network)