EPA WaterSense Controllers by Rain Bird



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.

How do I select Rain Bird EPA WaterSense certified controllers?

By selecting the below combinations of products, your irrigation control system qualifies for EPA WaterSense certification.



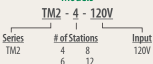
Residential & Light Commercial



ESP-TM2 Series Controllers

Simple residential control with 4, 6, 8, or 12 stations.

Models





ESP-Me Series Controllers

Residential or light commercial controller up to 22 stations.

Models

Controller

ESP4MEI: 4 station Indoor ESP4ME: 4 station Outdoor

<u>Modules</u>

ESPSM3: 3 station ESPSM6: 6 station



LNK WiFi Module

Auto adjust irrigation based on weather data.

Models LNKWIFI



WR2 & WR2-48 Series Wireless Rain/Freeze Sensors

Delay irrigation during local rain or freeze events.

Models

WR2 - RFC

Series Type

WR2 RFC: Rain/Freeze Combo

RFC-48: Rain/Freeze

Combo with 48-Hour Hold



Current EPA WaterSense Approved Smart Controllers

Commercial



ESP-LXME/F Modular Controllers

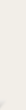
Conventionally wired commercial controller for up to 48 stations.

How to Specify

<u>Controller</u>	<u>Modules</u>
ESP-8LXME: 8-station base	ESPLXMSM8: 8-Station ESPLXMSM12: 12-Station
ESP-12LXMEF:	FSM-LXME: Flow Smart

12-station base with Module

Flow Smart Module



ESP-LXD Series 2-Wire Decoder Controllers

Advanced commercial control for up to 200 stations.

Models

<u>Controller</u>	<u>Modules</u>
ESP-LXD:	ESPLXD-SM75:
50-station base with	75-station modul
Flow Smart Module	



IQ[™] Platform

Central command and control from a desktop, enterprise server, or the cloud.

IQ Cartridge Models

IQNCCRS: RS232 Cartridge IQ3G-USA: Cellular Cartridge IQNCCEN: Ethernet Cartridge



