



► **Easy to Use**

Rain Bird's legendary Extra Simple Programming makes tailoring a watering schedule for your unique landscape foolproof.

► **Easy To Expand**

Expandable to 22 zones, the ESP-Me can easily accommodate new landscape needs in the future.

► **Built to Last!**

The ESP-Me delivers quality you can trust and an industry-leading 3-year trade warranty to back it up.

## ESP-Me Enhanced Modular Controller

*Simple, flexible, reliable.*



At Rain Bird, we believe in the Intelligent Use of Water™ and in our responsibility to develop products and technologies that use water efficiently. The ESP-Me is no exception. Building on Rain Bird's legendary Extra Simple Programming, the ESP-Me controller offers a broad range of water saving features that are so easy to use... you'll actually use them.

# ESP-Me Enhanced Modular Controller

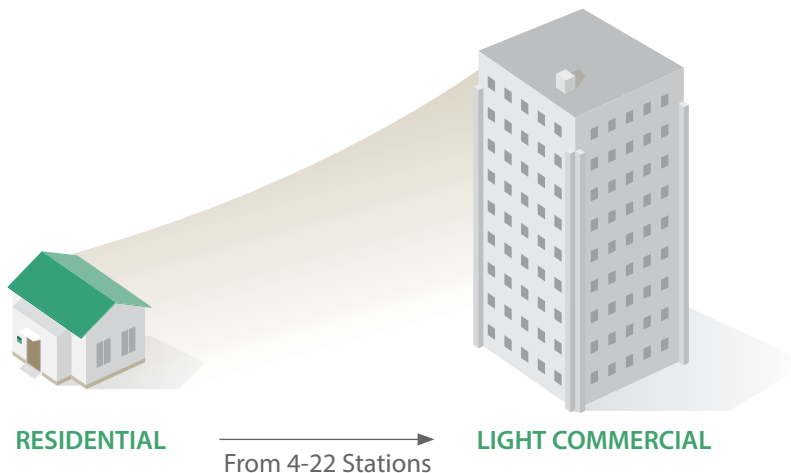
## Simple and Professional Programming

- With 4 independent programs, 6 start times per program and powerful advanced features, the ESP-Me can be easily tailored to meet the needs of the most demanding landscapes.
- The oversized display and intuitive dial make it easy to train a novice user.



## More Stations, More Sites, More Savings

- With 4 to 22 station scalability, the ESP-Me has the highest station count in its class. Now your crew installs the same controller on a wider variety of job sites.



## Built to Last

- With an industry-leading 3-year trade warranty, the ESP-Me delivers reliability that you and your customers can trust.



## Advanced Features you'll actually use!

- Contractor Default™ allows you to easily save and restore your custom schedule.
- Delay Watering up to 14 days automatically resumes watering after delay is elapsed.
- Bypass Rain Sensor for any station gives you the ability to customize which stations react to a rain sensor.
- Total Runtime Calculator per program assures that you can complete watering in the available water window.
- Seasonal Adjust by program allows you to easily reduce or increase watering by program.