Rain Bird® TBOS-II™
Commercial-level control for battery-operated systems.
With seven advanced programming features, the TBOS-II™ cuts setup time and eliminates repeat trips to the controller, resulting in water-efficient programs and lower operating expenses.

A Commercial Level of Control

**NEW ADVANCED WATER MANAGEMENT**

- **Seasonal Adjust**: Automatically adjusts station run times for each month.
- **Master Valve**: Extra support for stations that require a back-up to minimize water leaks or need extra water pressure.

**NEW TIME-SAVING PROGRAMMING**

- **Test All Valves**: Automatically tests if the system is correctly programmed and wired.
- **Review Programs**: Automatically verifies if the system is correctly programmed.
- **Programming Templates**: Saves common programs as a template that can be transferred to other controllers.
- **Contractor Default™ Program**: Saves a customized default program that can be automatically restored at a later date.
- **Naming Stations**: Identifies valves and their function without turning on the system.
A Solution for Challenging Sites

Battery-operated controllers are ideal for irrigation systems where traditional AC power isn’t available or economical at the valve location. Other situations include temporary control before power is available, adding a new valve to a location that is out of control wire, and installation sites where a standard controller could be damaged by vandalism or flooding.

IDEAL APPLICATIONS:

- Street and highway landscapes
- Street medians
- Roundabouts
- Construction sites
- Wetlands mitigation projects
- Temporary irrigation projects
- Retrofit projects
- Water-flooded locations

Available in 1-, 2-, 4- and 6-station models and compatible with existing TBOS controllers, TBOS-II is ideal for a variety of installations and retrofits where unique challenges arise.

The redesigned, user-friendly field transmitter makes TBOS-II setup and programming easy, even offering Spanish language options when needed.
At Rain Bird, we believe it is our responsibility to develop products and technologies that use water efficiently. Our commitment also extends to education, training and services for our industry and our communities.

The need to conserve water has never been greater. We want to do even more, and with your help, we can. Visit www.rainbird.com for more information about The Intelligent Use of Water.™