Controllers

Battery Operated Landscape Irrigation Controller for 2, 4 or 6 Stations

BIC 2 / BIC 4 / BIC 6

- Landscape Irrigation controller for operating Irrigation head that includes up to 6 valves and a main valve
- Wall or valve mounted, flexible, easy to use with convenient setting of irrigation schedules.
- Independent irrigation schedule per each valve
- Up to 5 start times per irrigation day
- Includes a built-in rain sensor connection for efficient and economical water usage
- Powered by two standard AA Alkaline batteries that ensure reliable and continuous operation for up to 3 years



- Drip, sprinklers and micro-sprinklers landscape irrigation systems
- Irrigation of flowerpots and window boxes
- Rooftops and balconies systems
- Public, roadside, and traffic islands landscaping

Features and Benefits

- Irrigation control by days and hours
- Advanced construction materials for sturdy mechanical strength and durability against the elements
- Low power consumption
- Operated by two standard AA batteries
- Up to three years of continuous operation
- Manual operations
 - Manual operation through the controller's keypad
 - Valve handle for three position toggling;
 Opened, Automatic, Closed when using 210T Bermad valves
 - Mechanical closing manual screw-down valve mechanism
- Easy and user friendly operation
- Simple to install and service
- Durable and resilient BERMAD product

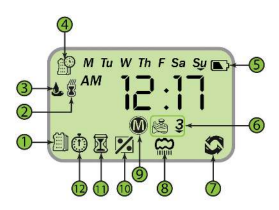








BIC 2, BIC 4, BIC 6 Controllers





Display Screen

- 1. Irrigation days icon for setting irrigation by days of the week or by days interval
- 2. Sensor Sensor detects rain
- 3. Irrigation status 📞 appears during irrigation
- 4. Time and date icon
- 5. Battery indicator starts flashing when the batteries should be replaced
- 6. The number of the currently irrigating
- 7. Manual cycle 🐼 indicates that the manual irrigation button is pressed.
- 8. Rain Delay Set the rain delay period
- 9. Main Valve Icon
- 10. Irrigation percentage icon
- 11. Irrigation duration set the irrigation duration from 1 minute to 6 hours
- 12. Start time displays the start time of an irrigation program

