



Ideal for areas where AC power is unavailable



Enabled with wireless Bluetooth technology and managed from a smartphone, tablet or computer, the K-Rain BLUE Bluetooth battery powered controller is perfect for installation in medians, roundabouts and other areas where AC power is unavailable.

- Manage unlimited controllers from the smartphone app
- Crewview[™] feature allows program visibility anywhere
- Geo-locate feature: See every controller, every site, every program
- Battery replacement alert
- Available in 1, 2 and 4 stations



Features

- Ideal for areas where AC power is unavailable.
- Change controller settings via smartphone, tablet or web browser.
- Manage hundreds of controllers from one easy app.
- 1, 2 and 4 station models.
- Geo-location feature see every site, every controller, every program.
- CrewViewTM feature allows program visibility anywhere.
- Alerts you when a battery replacement is required.
- IP68 certified fully waterproof enclosure installs right in the valve box.
- Molded out of UV resistant, high impact ABS resin.
- Ideal for isolated/remote valve boxes where running power is expensive or difficult.
- Standalone works with 9V DC alkaline battery type.
- Rain sensor and rain/freeze sensor ready Allows automated operation to be controlled by sensor
- Full virtual back up back up program information & preferences to the cloud for easy future restoration.
- Seasonal adjust.
- Manually start, stop or suspend your controller(s) from up to 35' away.

Specifications

Operating Specifications

- 1, 2 and 4 stations
- Master valve connection (Except for BLUE-1 single station)
- 6 programs, 8 start times
- Bluetooth range; 35' (10 m)

Electrical Specifications

- Works with 9V DC latching solenoids and a master valve equipped with a 9V DC latching solenoid
- Maximum distance between the timer and solenoid is 98' (30 m) with 18 AWG (.05" or 1,55 mm²)

Dimensions

Height: 2 1/8" (5,5 cm)
Width: 5 1/2" (14 cm)
Depth: 3 1/2" (9 cm)

Models

BLUE-1 1 Station BLUE-2 2 Station BLUE-4 4 Station



