



NEW

BL-IP

9V Bluetooth® Irrigation Controller

The BL-IP is a battery-powered, waterproof Bluetooth® watering controller capable to program 9V solenoid valves sequentially. Its use is ideal for underground installations: no need to open manholes! Its autonomy is enhanced. Connected to a water meter, it enables water consumption monitoring at short range.

Compatibility



Stations

1/2/4/6

Power



Connection



Inputs



or



Managed via

Short Range (33 ft)



*Possibility to configure programming on the MySOLEM platform using Asynchronous Mode.

INSTALLATION

Rain sensor connection
 Water meter connection
 Master valve connection
 Compatible with 9V latching solenoid
 Max. distance BL-IP / solenoid: 100 ft
 Operating temperatures: from 32°F to 122°F

OPERATION

100% waterproof (IP68 certified)
 6AM6 or 6LR61 9V Alkaline battery
 Bluetooth® Smart 4.0 Low Energy
 Communication via NFC
 Permanent programming save
 Internal clock back-up in case of power failure
 < 30s

DIMENSIONS

Width: 5.5 in
 Height: 3.5 in
 Depth: 2.2 in





BL-IP NEW

9V Bluetooth® Irrigation Controller



Up to a 5-Year Battery Life

Enable Eco Mode during winter and throughout the watering season to maximize 9V battery life.



Water Consumption Control

Connect a water meter to monitor your water consumption at short range (up to 33 ft).



Robust & Waterproof

IP68 rated: Waterproof and dustproof.



Monthly Water Budget

Define your monthly water budget (0-200%), and the system automatically apply your settings every month.



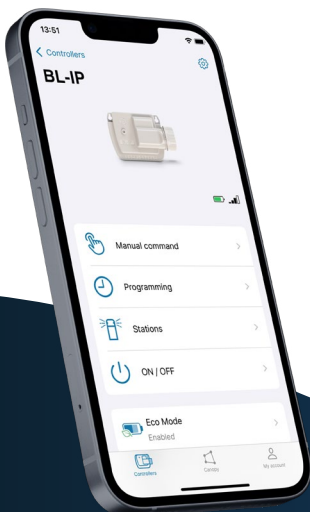
Simplified Installation

Install your product in minutes with close-range setup: bring your phone close and it connects instantly!

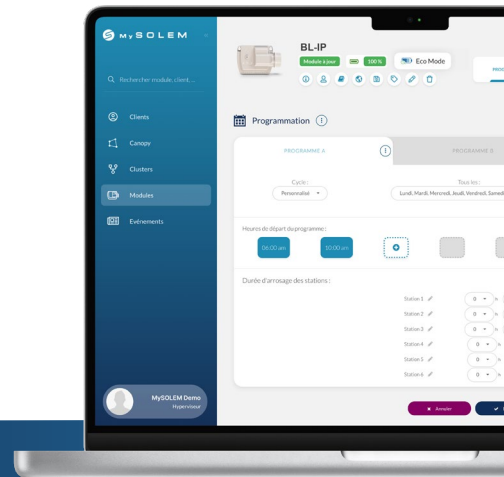


MySOLEM Asynchronous Mode

With asynchronous mode, create your program on MySOLEM.com or on your smartphone, then transfer it to your controller at close range via Bluetooth® using the MySOLEM app.



Install. Program. It's ready.



For professionals, discover additional features on our free [us.mysolem.com](https://www.us.mysolem.com) platform.