

# Controllers

## CONNECT DC BATTERY



The CONNECT DC controller is a simple and intuitive Bluetooth solution for managing battery-powered residential irrigation systems.

Thanks to the Rain Vision app, you can quickly and conveniently program and manage the controller directly from your smartphone.

Installation is extremely fast thanks to the pre-mounted watertight connectors, while programming is facilitated by 3 Easy Steps technology, which guides the user clearly and immediately.



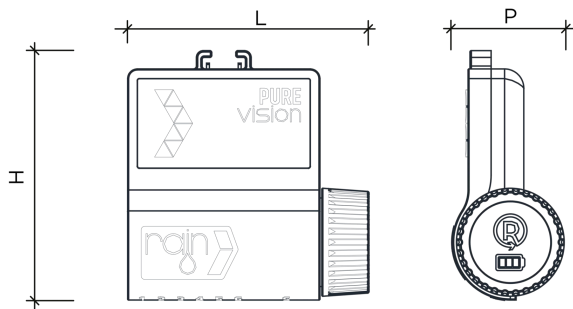
### Technical Features

- Controller type: Valve-box
- IP68 watertight (submersible)
- Power supply: 4 alkaline batteries 1.5 volts (AAA) not included
- Bluetooth 5.0 BLE connection
- Rain sensor input
- Removable control unit
- Low battery signal
- Maximum number of zones: 6
- Models available: 1, 2, 4 and 6 zones

### Programming Features

- EASY mode: via Rain Vision App
- PRO mode: via Rain Vision App

	Name	Model
200.3150000	CONNECT DC 1	1 ZONE
200.3250000	CONNECT DC 2	2 ZONES
200.3450000	CONNECT DC 4	4 ZONES
200.3650000	CONNECT DC 6	6 ZONES



Model	H	P	L
Connect DC Battery	12,9 cm	5,8 cm	12,5 cm



#### EASY mode

The EASY programming mode is designed for the management of balconies and small gardens, and can be approached by everyone.

Programming allows irrigation to be managed with two programmes and one start time per programme, the watering frequency can be set from once every 6 hours per programme (a total of 8 times per day) to a minimum of once every 15 days.



#### PRO Mode

The PRO programming mode is designed for more technical applications such as seeding and rolling lawns.

The high number of starts (6 starts per programme) allows the irrigation installer and maintainer to manage large systems with ease.



#### Vision App

The Vision app is available on Google Play and App Store for smartphones and tablets.



#### 9 Vdc solenoid

Battery-operated controllers control 9Vdc latching solenoids. The control unit will send an electrical signal at the start of irrigation to open the solenoid valve and a signal at the end of irrigation to close the solenoid valve.



#### BLE

It stands for Bluetooth Low Energy.

It is a version of the Bluetooth protocol designed to consume much less energy than classic Bluetooth, while still maintaining good short-range wireless communication capability.

This is the current Bluetooth 5.0 inter-device connection technology.