

Smart Irrigation IONIC VISION INDOOR



The Bluetooth connection will enable the controller to be programmed directly from your smartphone with the Rain Vision App.

The integrated Nuvola Mini device will enable the controller to be connected to the Wi-Fi network without the need to add any device. It can be disconnected from the controller and installed externally as if it were an extender of the home Wi-Fi network.

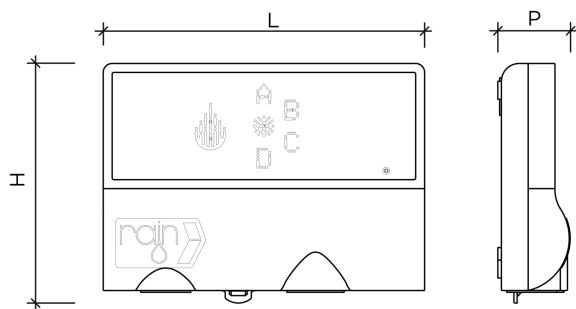
Technical Features

- Controller type: Wall-mounted
- Power supply: External transformer 220 VAC 50-60 Hz - 24 Volts AC, 0.8 AMP
- Bluetooth 5.0 connection
- Internet connection: Via a Nuvola device of your choice (Wi-Fi or Cell)
- Rain sensor input
- Pump/master valve control outlet
- Maximum number of zones: 10
- Models available: 4, 6, 8 and 10 zones

Programming Features

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

Codice	Name	Model
205.4080410	IONIC VISION	4 ZONES
205.4080610	IONIC VISION	6 ZONES
205.4080810	IONIC VISION	8 ZONES
205.4081010	IONIC VISION	10 ZONES



Modello	H	P	L
Ionic Vision Indoor	12,7 cm	3,2 cm	18,0 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.



ONE-BY-ONE mode

The ONE-BY-ONE programming mode allows for totally elastic irrigation scheduling, designed to manage each individual solenoid valve independently.

This programming mode allows you to enter the start time and watering frequency for each individual solenoid valve.



Bluetooth 5.0

The Bluetooth 5.0 data transmission technology built into the controllers enables the programming via the Vision App directly on your smartphone, or Webapp on your computer, when using a Nuvola Vision device.



Internet Access

The controller is Internet-ready via the Nuvola Vision hubs. The controller will connect via Bluetooth to the Nuvola device, and the irrigation system will be accessible and manageable via Wi-Fi or cellular network.



Vision App

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



Fertigation

From the Rain Vision application, it is possible to change the output of the first zone to fertigation output.