

FRENCH MANUFACTURER 



SOLEM

CONNECTED IRRIGATION MADE EASY

LANDSCAPE IRRIGATION



Access to
your installations
wherever you are



Geolocate
your installations



Weather data

Data on root system / soil water tension
soil permeability, etc.



Easily schedule
& automate irrigation



Parks & gardens
Upkeep of green spaces



Switch instantly from
watering mode to misting mode



Optimise water consumption
on your sites

 SOLEM

Easy & connected
landscape irrigation

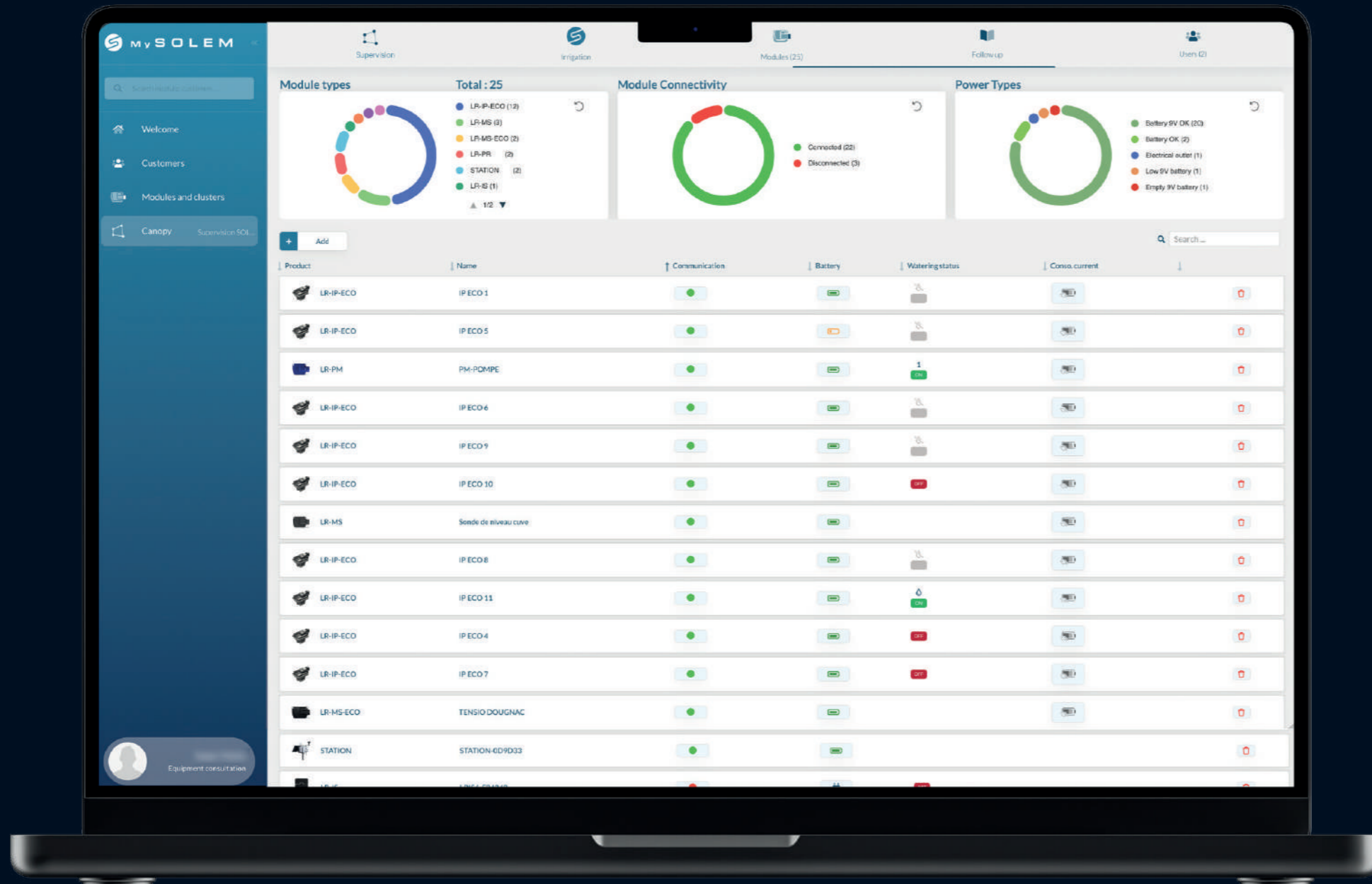
to meet your customers' needs.



“A simple & intuitive interface”

[Discover our features p.49](#)

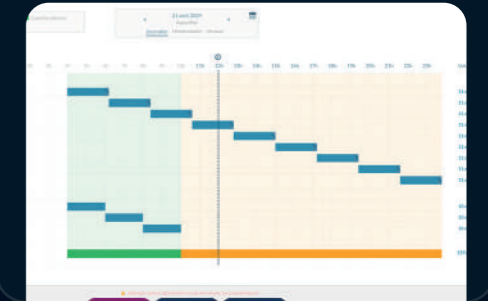
Expert platform hosted in KSA



p.51



Cluster
All your scheduling
in one click



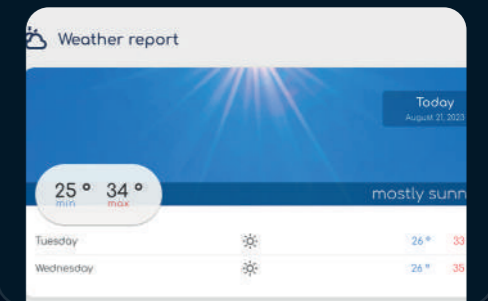
p.53



Canopy
Large-scale irrigation



Auto. Waterbudget
Automatically adjusts
based on the weather



Bluetooth™ RANGE

11	BL-NR	9V Tap Timer, Irrigation or Misting	NEW
12	BL-IP	9V Controller	NEW
13	WOOBEE	9V Controller with a Screen	NEW
15	BL-IS	AC Powered Controller	

WiFi RANGE

18	SMART-IS	AC Powered Indoor Controller
19	VILLA	AC Powered Outdoor Controller with a Screen

LoRa RANGE



GATEWAYS

24	LR-MB	Indoor WiFi Gateway
25	LR-BST-REACT	4G Gateway
27	Irrigation Station	4G Gateway & Climate Data



IRRIGATION

Controllers

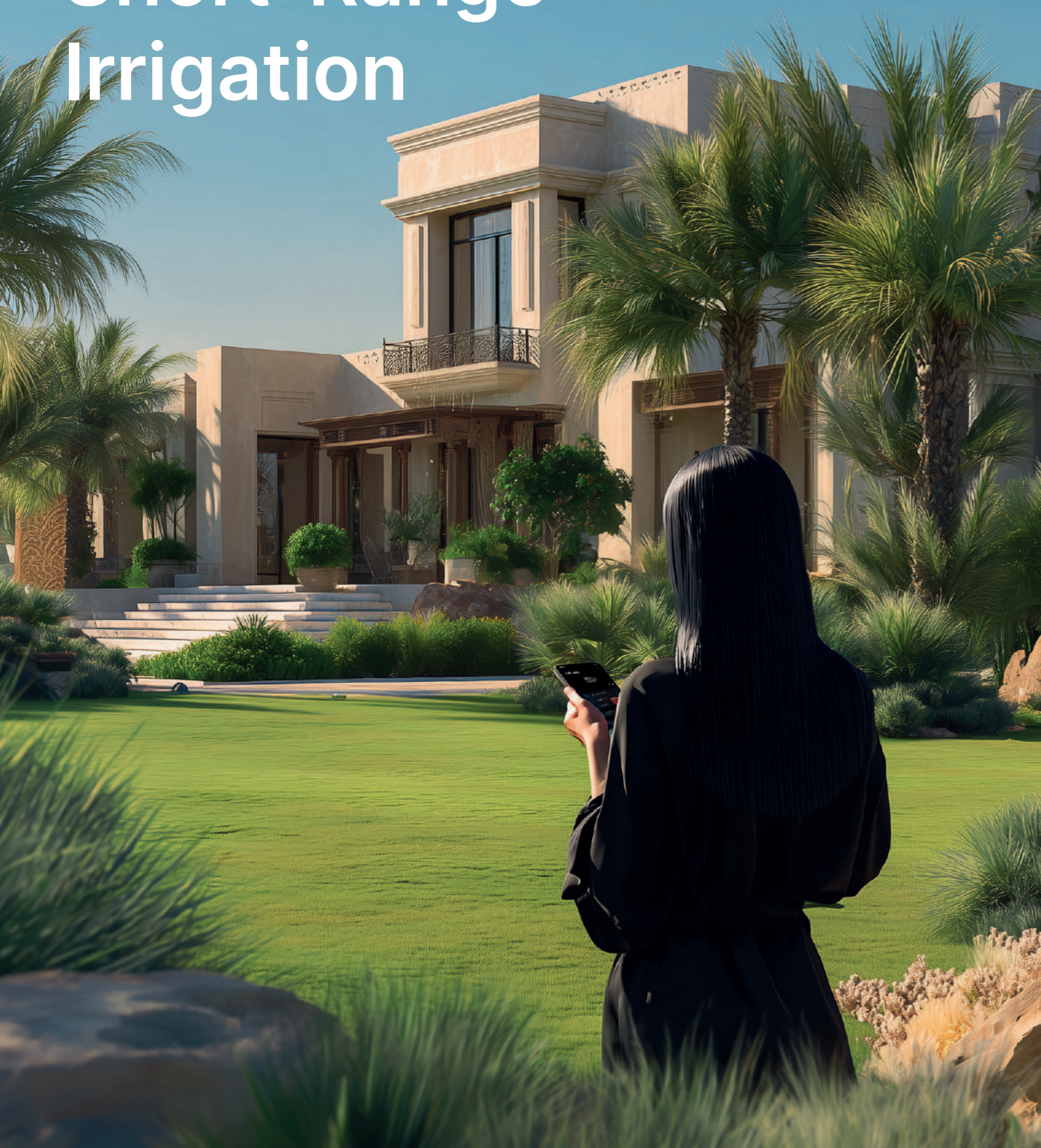
31	LR-NR	9V Tap Timer, Irrigation or Misting	NEW
32	LR-IP	9V Controller	NEW
33	LR-IP-ECO	9V Controller with Built-in Flowmeter or Solar Panel	
35	LR-IS	AC Powered Controller	

Connected sensors

38	Sensors	Individual Sensors or in Kit	
39	LR-MS	9V Sensor Module	NEW
41	LR-MS-ECO	9V Sensor Module with Solar Panel or Built-in Flowmeter	
43	LR-MS-SDI12	9V Sensor Module	
45	LR-PR	9V Connected Pressure Sensor	
46	Relais	Pump Control Unit	
47	LR-PM	9V Module for Master Valve / Pump	NEW

BLUETOOTH® RANGE

Easy & Connected Short-Range Irrigation



CONTROLLERS

NEW

BL-NR



Tap Timer

Bluetooth®, 9V - Irrigation or Misting

The BL-NR is a battery-operated tap timer controller that works over Bluetooth® able to be operated from a smartphone using the MySOLEM app. It offers a smart and simple solution for irrigation your lawn, vegetable garden or misting your patio. It is robust thanks to its brass ring, and the life of the battery is extended. Quick to install: a few minutes to screw in the controller, connect the sprinkler, insert the battery, connect via Bluetooth® and enter the schedule from your smartphone.

Compatibility



Connection



Station

1

Control

On site (within 10m)*

Power supply



Irrigation / misting reliable & robust



Quick & easy to install



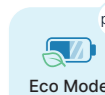
Robust



Irrigation / Misting Mode



Asynchronous Mode



Eco Mode

p.49

DOCUMENTS



*10m range. Range varies depending on the installation configuration.

3-YEAR WARRANTY

SOLEM 11

UP TO
5 years
OF AUTONOMY

NEW
BL-IP



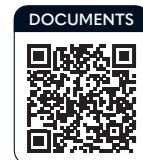
Irrigation Controller
Bluetooth®, 9V

The BL-IP is a waterproof, battery-operated, Bluetooth® irrigation controller, able to sequentially schedule 9V solenoid valves. It is ideal for use with undersoil installations: open your valvebox less often! Its water meter input enables you to take action in the event of leaks, or over- or under-consumption of water. Water consumption graphs reported via the app. The rainfall sensor is used to halt irrigation if it rains.

Compatibility		Connection	Bluetooth®
Stations	1/2/4/6	Control	On site (within 10m)*
Input: 1	or	Power supply	

The best 9V controller
of its generation

- Monthly Waterbudget
- Asynchronous Mode
- Eco Mode
- Easy installation
- Robust & waterproof
- Control over water consumption
- Leak detection



*10m range. Range varies depending on the installation configuration.

UP TO
5 years
OF AUTONOMY

NEW
WooBee



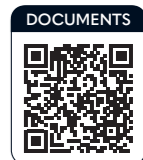
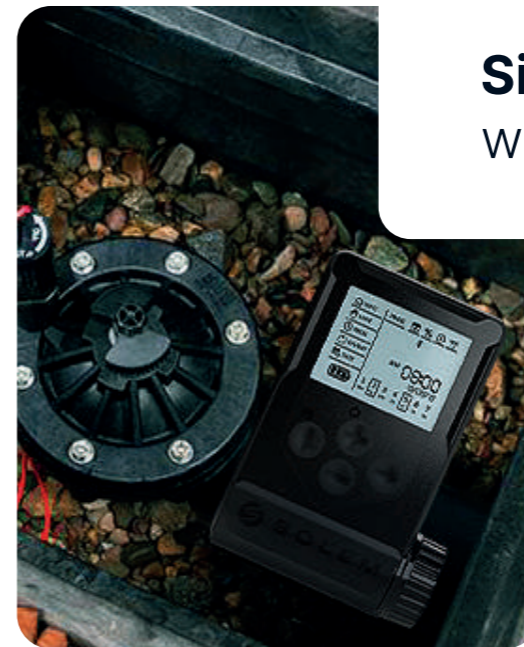
Irrigation Controller
Bluetooth®, 9V with Large Screen

The WooBee is a waterproof, battery-operated, Bluetooth® irrigation controller, able to sequentially schedule 9V solenoid valves. It comes with a large screen for ease of use. Its water meter input enables you to take action in the event of leaks, over- or under-consumption of water. Water consumption graphs reported via the app.

Compatibility		Connection	Bluetooth®
Stations	1/2/4/6	Control	On site (within 10m)*
Input: 1	or	Power supply	1x9V or 4xAAA

Simplicity,
with or without the app

- Monthly Waterbudget
- Asynchronous Mode
- Eco Mode
- Easy to use
- Waterproof
- Control over water consumption
- Leak detection



*10m range. Range varies depending on the installation configuration.








BL-IS






Irrigation Controller Bluetooth®, AC-Powered

The BL-IS is an AC-powered, indoor, Bluetooth® irrigation controller able to sequentially schedule 24V solenoid valves. It is ideal for installations located in equipment rooms. Pair your BL-IS with a rainfall sensor to automate the halting of irrigation depending on the weather.

Compatibility		Connection	
Stations	2/4/6/9	Control	On site (within 10m)* 
Input: 1		Power supply	220V - 240V / 50 - 60Hz 



Ease of use for mains-powered installations

-  Easy to use
-  Compatible with existing installations
-  Rain detection



*10m range. Range varies depending on the installation configuration.

WI-FI RANGE

Plug & Play Wifi Irrigation



SMART-IS

Indoor Irrigation Controller

Wi-Fi, AC-Powered



The SMART-IS is an AC-powered, indoor, Bluetooth® irrigation controller that connects directly to a Wi-Fi router. It is able to sequentially control 24V solenoid valves. Paired to a water meter, it monitors your water consumption and sends notifications in the event of leaks or under- or over-delivery.

Compatibility		Connection	WiFi Bluetooth®
Stations	2/4/6/9/12	Control	Remote
Input: 1	or or	Power supply	220V - 240V / 50 - 60Hz

Irrigation simplicity, built-in Wi-Fi

- Connected to the weather
- Control over water consumption
- Pressure detection



DOCUMENTS



VILLA

Outdoor Irrigation Controller

Wi-Fi, AC-Powered



The VILLA is an AC-powered, Bluetooth® irrigation controller, compatible with a Wi-Fi router. It has a large screen, intuitive buttons, and a protective cover against inclement weather. It is used to sequentially schedule 24V solenoid valves. Lever terminal blocks make it easy to install. Paired to a water meter, it monitors your water consumption and sends notifications in the event of leaks or under- or over-delivery.

Compatibility		Connection	WiFi Bluetooth®
Stations	4/6/9/12	Control	Remote
Inputs: 2	or or	Power supply	220V - 240V / 50 - 60Hz

Indoor / Outdoor installation, built-in Wi-Fi

- Easy to use
- Protective cover
- Easy to install & maintain
- Connected to the weather
- Control over water consumption
- Pressure detection



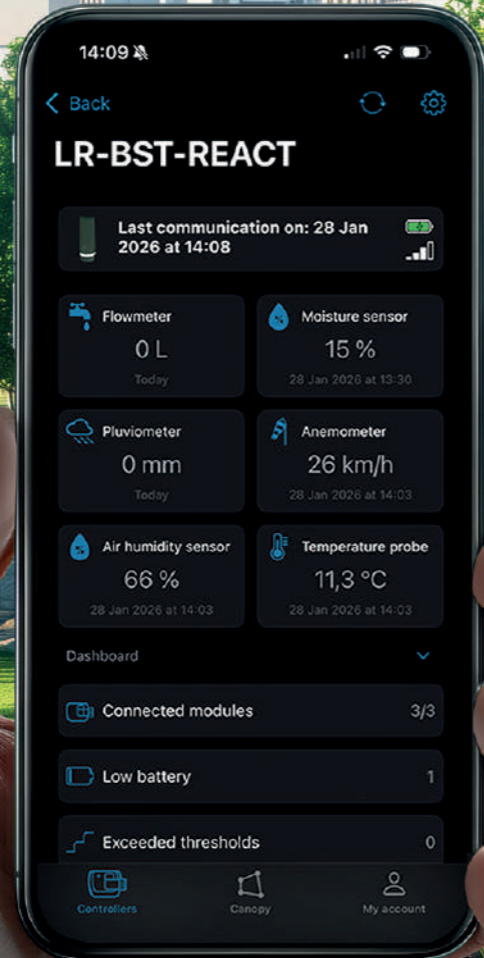
DOCUMENTS



LORA™ RANGE

SOLEM LoRa™ Irrigation

Premium, Long Range, Long Life, Remotely



LORA™ RANGE

INSTALLATION IN 3 EASY STEPS

1



Download the free app

Install your products in a few minutes, program your irrigation on site or remotely.



2



Connect your gateway

Install your WiFi or 4G gateway to control your modules remotely.

3



Pair your modules to your gateway

Pair your controllers and sensor modules to your gateway in a few minutes. You're all set.

Reliable & wireless installation

Manage & automate your entire installation remotely.

800m* : 25 modules

mySOLEM

Program your irrigation using your own weather data

Automate the control of your valves based on your sensors data

Guarantee the proper operation of your valves

Ensure the proper operation of your pump

LR-PR

LR-PR

0-16 bars

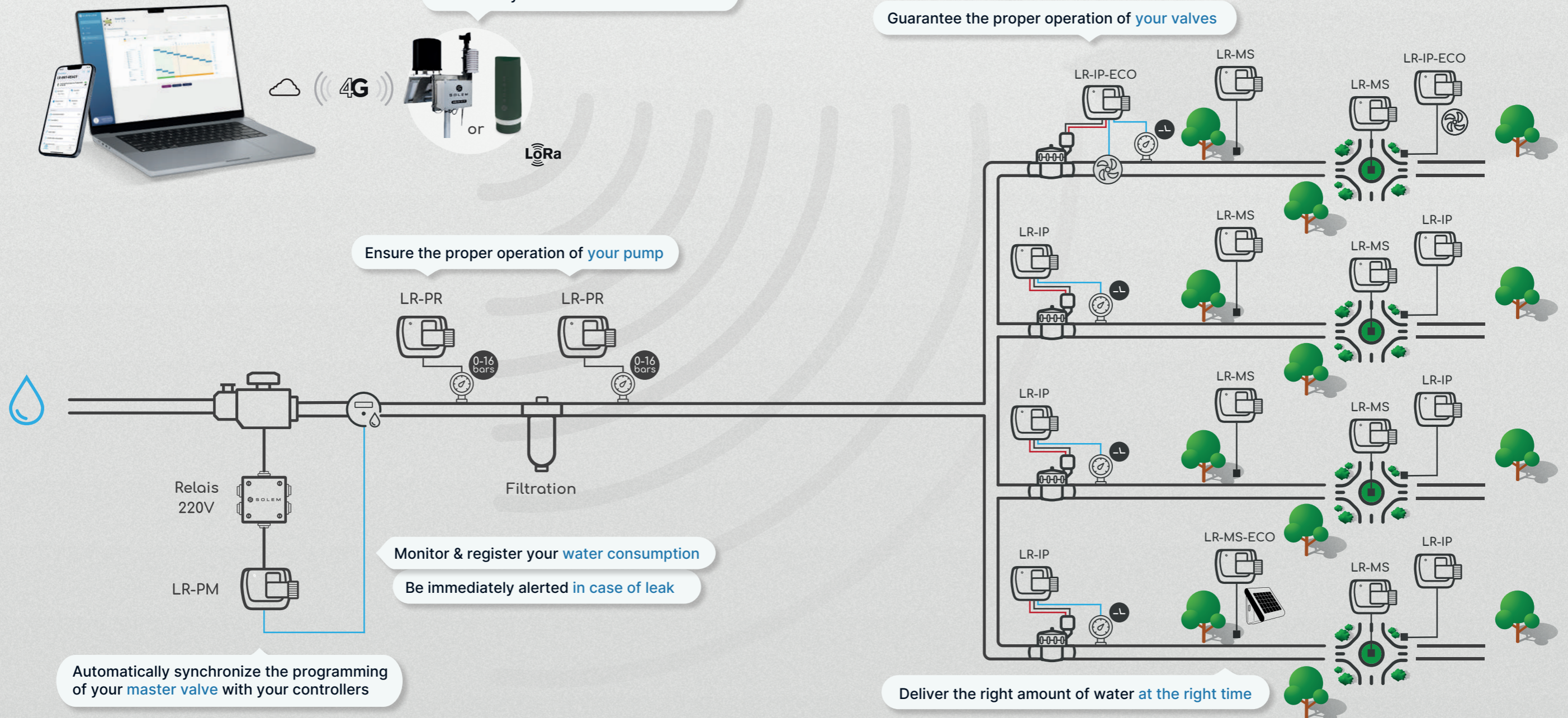
0-16 bars

Monitor & register your water consumption

Be immediately alerted in case of leak

Automatically synchronize the programming of your master valve with your controllers

Deliver the right amount of water at the right time





GATEWAYS

GATEWAYS



LR-MB

Indoor WiFi Gateway
Control your modules remotely

The LR-MB is an AC-powered indoor gateway that connects through WiFi. It can remotely manage up to 100 LoRa™ radio modules, depending on the chosen version. Simply transfer your programming and settings to be alerted in real-time and from anywhere!

Range to module	800*m	Connection	LoRa Bluetooth WiFi
Modules	10/30/100	Control	Remote
		Power	220 V / 240V - 50 Hz / 60 Hz

Reliable, free connection
using an existing Wi-Fi network

- Quick & easy to install
- Remote control
- Reliable connection¹
- Extendable antenna



¹Range up to 800m. It may vary depending on the installation's configuration
¹Real-time connection

LR-BST-REACT

4G Gateway
Control your modules remotely

The LR-BST-REACT is an outdoor 4G gateway that communicates through its SIM card. It is able to remotely manage up to 100 modules. It is ideal for isolated green spaces with no Wi-Fi. Plugged into the mains or fully self-sufficient when connected directly to a solar panel, it is ideal for spaces that have no power supply. Send your schedules and settings easily, and receive notifications promptly, wherever you are.

Range to module	800*m	Connection	4G LoRa Bluetooth
Modules	25/100	Control	Remote
Installation		Power	220 V / 240V - 50 Hz / 60 Hz or

Suitable for spaces
that have no AC power

- Quick & easy to install
- Remote control
- Reliable connection
- Solar power possible
- Real-time connection¹



¹Range up to 800m. It may vary depending on the installation's configuration
¹Synchronises with server every 15 minutes



Irrigation Station



4G Gateway & Weather Station Control your modules remotely

The irrigation station is an outdoor 4G gateway that communicates through its SIM card. It is entirely powered by its own solar panel, and comes equipped with four sensors. Two-in-one, it is a weather station providing weather data, and a gateway able to remotely manage more than 200 irrigation stations over LoRa™ radio communications. Send your schedules and settings easily, and receive notifications promptly, wherever you are. Lastly, you can collect all the data from your sensors for an at-a-glance overview.

Range to module	800*m	Connection	4G LoRa Bluetooth
Modules	up to 24	Control	Remote
Installation	Pole provided	Power	



100% solar powered

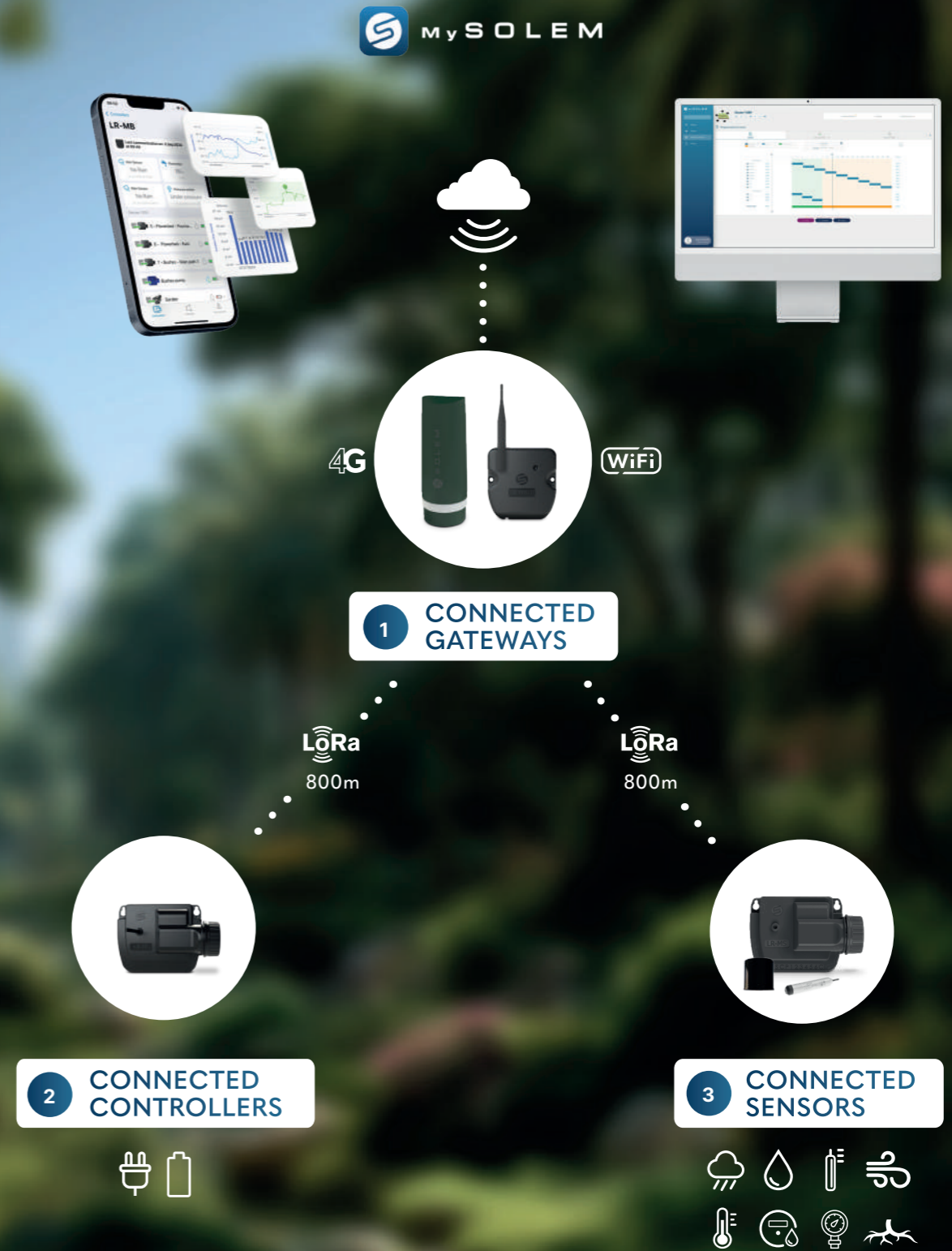
- Weather data
- Pre-wired sensors
- Solar power supply
- Real-time connection¹



¹Range up to 800m. Range varies depending on the installation configuration.
²Synchronises with server every 15 minutes

Control Your Irrigation System

Remotely from anywhere with LoRa™



Connect your modules using LoRa™ radio technology to create remotely operated installations with reliable and low-energy connectivity. Easily deploy SOLEM controllers in your garden with no extra wiring or power supply required.

UP TO
5 years
OF AUTONOMY

CONTROLLERS

NEW

LR-NR



Tap Timer

LoRa™, 9V - Irrigation or Misting

Take a look at our tap timer controller, the LR-NR, now available for LoRa™. Connect your module to a SOLEM gateway and schedule your irrigation from wherever you are. Save time if you don't have access to the installation location.

Compatibility



Connection



Station

1

Control

Remote



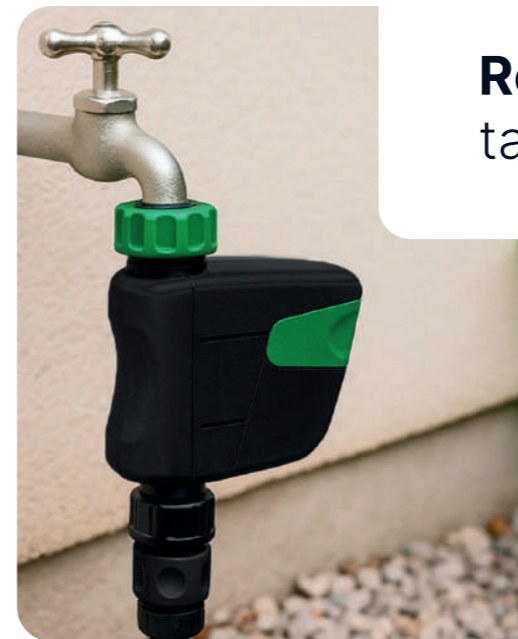
Power supply



→ Brass ring

+ Robust

Remotely controllable tap timer



Quick & easy to install

Robust

Remote control

Irrigation / misting mode

Eco Mode p.49

DOCUMENTS



3-YEAR WARRANTY

SOLEM 31

UP TO
5 years
OF AUTONOMY

NEW
LR-IP



Irrigation Controller
LoRa™, 9V

The LR-IP is a waterproof, battery-operated Bluetooth® and LoRa™ irrigation controller, able to sequentially schedule 9V solenoid valves. It is ideal for use with undersoil installations: open your manholes less often! Paired with a WiFi or 4G gateway, it can be operated remotely from wherever you are. Linked to a water meter, it will monitor your water consumption, and send real-time notifications in the event of leaks or under- or over-flow.

Compatibility		Connection	
Stations	1/2/4/6	Control	Remote
Input: 1	or or	Power supply	

- p.51 Cluster
- p.53 Supervision
- Auto. Waterbudget
- p.49 Eco Mode



Ideal for irrigating **large areas**

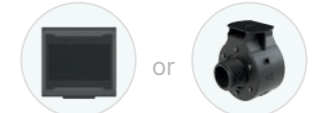
- Quick & easy to install
- Robust & waterproof
- Connected to the weather
- Control over water consumption
- Pressure detection



LR-IP-ECO

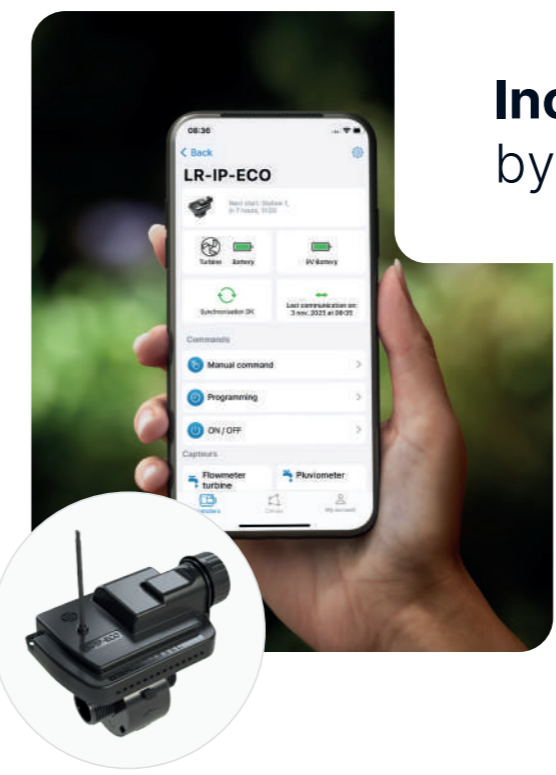


Irrigation Controller
LoRa™, 9V - Turbine or Solar Panel Option



The LR-IP-ECO is a waterproof, battery-operated Bluetooth® and LoRa™ irrigation controller, sharing the same features as the LR-IP. It has a built-in flowmeter that measures your water consumption, checks your flow, and identifies leak risks (if the turbine option is chosen). The turbine or solar panel recharge the module's built-in battery to extend the lifespan of the 9V battery.

Compatibility		Connection	
Station	1/2/4/6	Control	Remote
Input: 1	or or	Power supply	or +



Increases its battery life
by using renewable energy

- Internal rechargeable battery
- Compact solution
- Flexible installation **turbine or solar panel**
- Connected to the weather
- Control over water consumption
- Pressure detection

- p.51 Cluster
- p.53 Supervision
- Auto. Waterbudget
- p.49 Eco Mode














CONTROLLERS

LR-IS






Irrigation Controller LoRa™, AC-Powered

The LR-IS is an AC-powered Bluetooth® and LoRa™ irrigation controller able to sequentially schedule 24V solenoid valves. It is ideal for installations located in equipment rooms. Paired with a Wi-Fi or 4G gateway, it can be operated remotely from wherever you are.

Compatibility		Connection	 
Stations	2/4/6/9/12	Control	Remote  
Input: 1	 or  or 	Power supply	220V - 240V / 50 - 60Hz 



Ideal for **mains-powered installations**

-  Connected to the weather
-  Control over water consumption
-  Check the valve's status

p.51
 Cluster

p.53
 Supervision

 Auto. Waterbudget



Range up to 800m. Range varies depending on the installation configuration.

Connect All Your Sensors

Optimize the irrigation of your green spaces.





UP TO
5 years
OF AUTONOMY

NEW

LR-MS



Sensor Module
LoRa™, 9V

Customize the monitoring of your irrigation

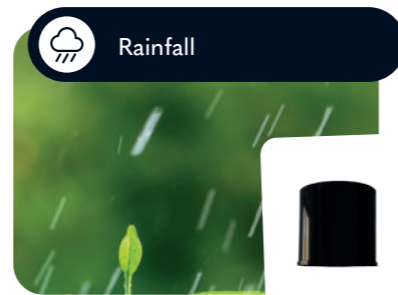
Compatible with LR-MS / LR-MS-ECO



Humidity Tensiometer WATERMARK



Humidity sensor WATERSCOUT SM100 /
DECAGON EC-5 & EC-10 HS / TEROS 10 & 12 /
Multi-level capacitive HYDRASCOUT / SENTEK



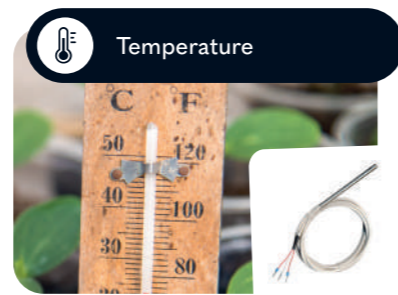
Rain gauge DAVIS and HONDE



Anemometry IED ELECTRONICS
ANEMO4403



Pulse water meter



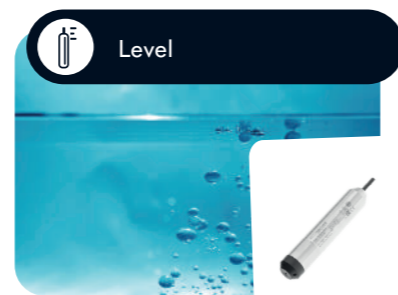
Temperature sensor PT100



Pressure sensor HUBACONTROL / WIKA



Hygrometry sensor HM 1500 LF



Level sensor 712 HUBACONTROL

The LR-MS is a waterproof, battery-operated, sensor data acquisition module. This module can connect to many types of sensor, including weather sensors (rain, air humidity, wind speed and temperature), water meters, soil moisture sensors, soil tensiometers, various level detectors, and more. Paired with a Wi-Fi or 4G gateway, you can access your data from wherever you are. You can view and extract your data from the MySOLEM.com platform, and automate your irrigation based on thresholds that you set for each sensor.

Compatibility		Connection	
Sensor inputs	1/4	Control	
Sensor distance	30m	Power supply	9V



Switch to
precision irrigation

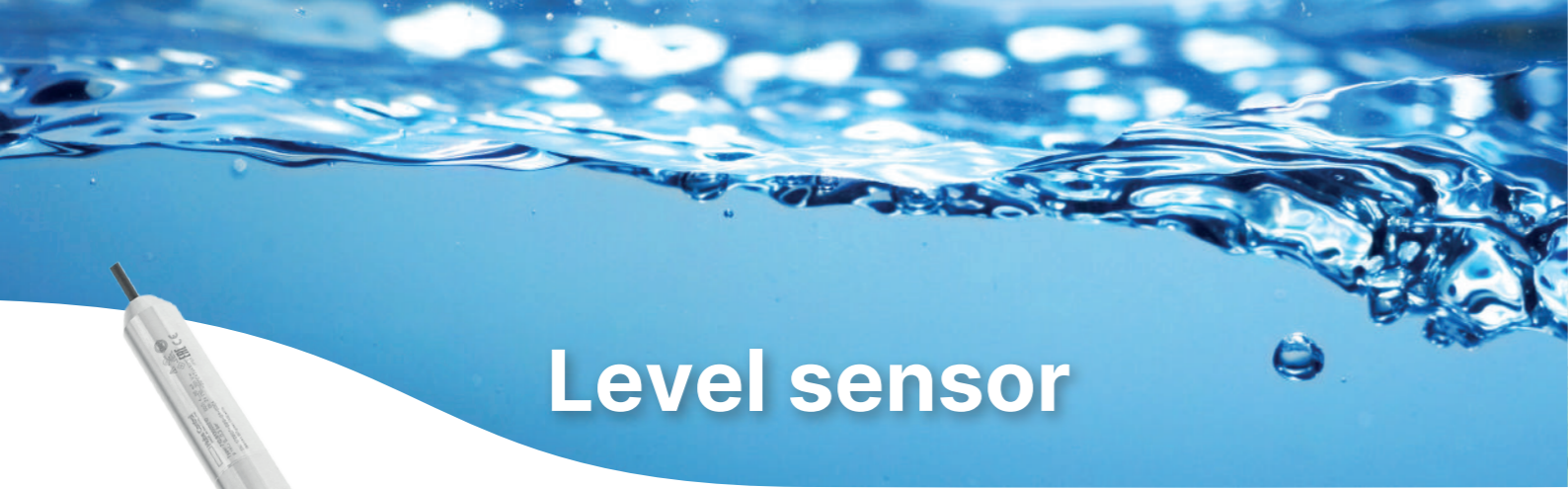
- Robust & waterproof
- Various sensors
- Configurable notification thresholds and actions
- Data extraction options

- p.53
Supervision
- p.49
Eco Mode



[▶ WATCH THE TUTORIAL](#)

How to install a sensor with MySOLEM



Level sensor

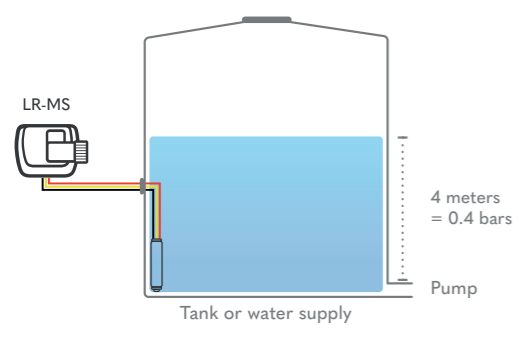


Measure and track the level
of your water tank

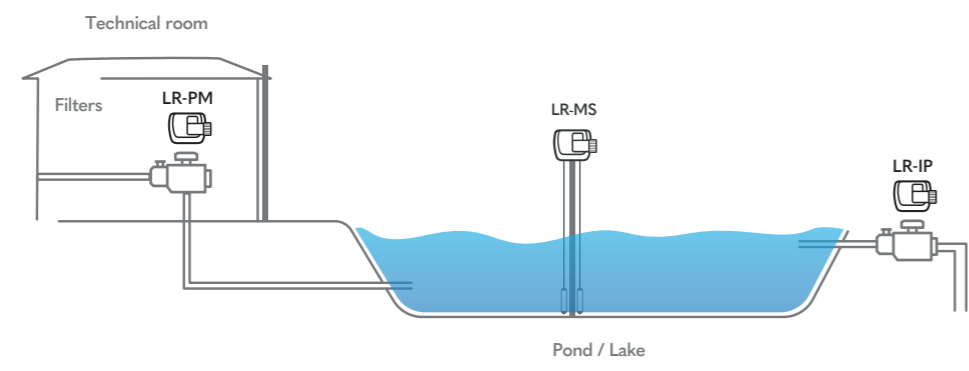
The level probe can be used to measure any type of tank. When connected to an LR-MS probe module associated with a gateway, it will provide data feedback and alert you according to the defined parameters.

Automate the water level of your tanks

Connect a LoRa™ controller to your pump to **automate the filling of your tanks.**



Automate your installation



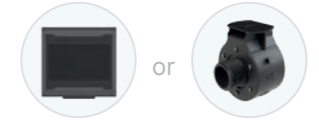
LR-MS-ECO



SENSORS

Sensor Module

LoRa™, 9V - Solar Panel or Turbine Option



The LR-MS-ECO is a waterproof, battery-operated, LoRa™ sensor data acquisition module, sharing the same features as the LR-MS. Configure notification thresholds and associated automated actions for controllers. It also incorporates a rechargeable battery powered by either a solar panel or a turbine installed on the water network to extend the life of the 9V battery. Paired with a Wi-Fi or 4G gateway, you can access your data from wherever you are.

Compatibility		Connection	
Sensor inputs	1/4	Control	Remote
Sensor distance	30m	Power supply	

Increase its battery life by using renewable energy



- Rechargeable battery
- Flexible installation turbine or solar panel
- Various sensors
- Configurable notification thresholds and actions
- Data extraction options

p.53
 Supervision

p.49
 Eco Mode

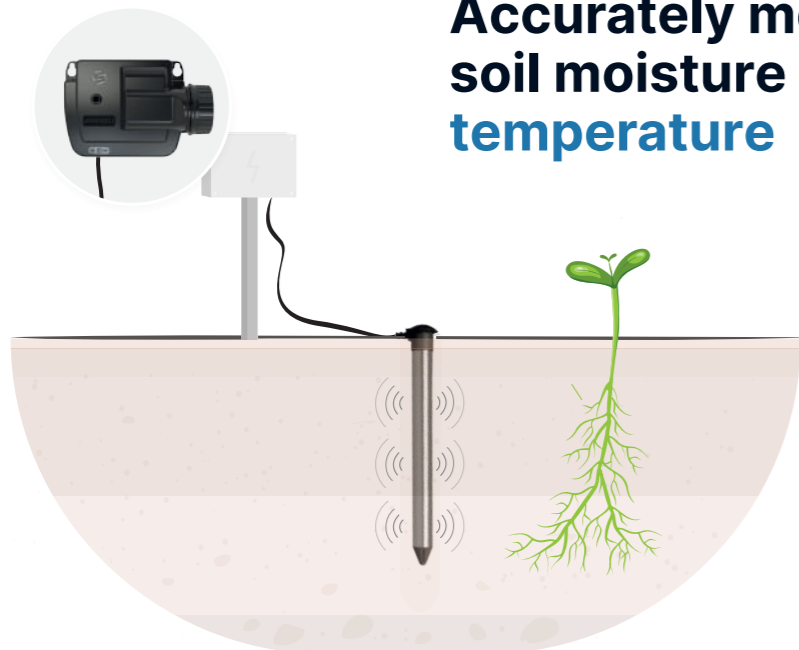


Humidity sensors

Measure soil moisture level
at various depths

Through the multi-level sensors, optimize the water quantity given to your crops: maintain an optimal moist level by measuring the moist rate or the substrate at various depths. Be alerted in time and use the right amount of water at the right time!

Accurately monitor soil moisture and temperature



Which sensor module to choose?

SENSORS	SENSOR MODULES				
	LR-MS1	LR-MS4	LR-MS1 ECO	LR-MS4 ECO	LR-MS SDI12
HYDRASCOUT					•
SENTEK					•
SMT50	•	•	•	•	
EC5	•	•	•	•	
EC10HS	•	•	•	•	



LR-MS-SDI12

Sensor Module
LoRa™, 9V



The LR-MS-SDI12 is a waterproof sensor data acquisition module that shares the same features as the LR-MS. This module is compatible with various sensors working with the SDI-12 protocol.

Compatibility		Connection	
Sensor input	1	Control	
Distance to sensor	30m	Power	

Optimize your irrigation using soil data



- Various sensors including multi-level capacitive sensors
- Configurable notification thresholds
- Data extraction options

p.53
 Supervision

p.49
 Eco Mode





Pressure Switch

Pressure Detector

The pressure switch guarantees the proper functioning of your solenoid valves depending on the programming of your controllers. It is also helpful when analyzing technical problems in the hydraulic network. Receive an alert on your mobile phone or by e-mail in case of anomaly. It also helps save time analysing technical issues affecting the water system.



LR-PR

Connected Pressure Sensor



The LR-PR is a kit composed of a Bluetooth® / LoRa™ acquisition module equipped with a pressure sensor. The kit transmits pressure data from **0 to 16 bars** to the MySOLEM online platform or app, allowing you to monitor the pressure of your installation. Once the thresholds are defined, MySOLEM will alert you in case of overpressure so you can protect your equipment. It can also automatically stop your pump to prevent any leaks or damage to your system.

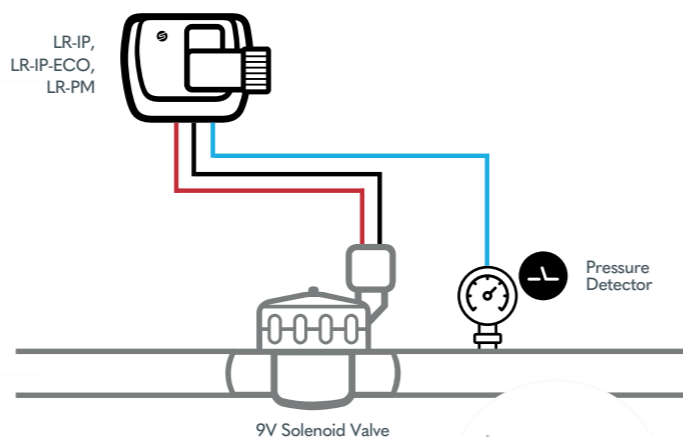
Compatible with

- ✓ LR-MS
- ✓ LR-IP
- ✓ LR-IS
- ✓ LR-PM
- ✓ LR-MS-ECO
- ✓ LR-IP-ECO
- ✓ SMART IS
- ✓ VILLA

Wire connection



Check that valves are operating correctly



Check the valve's status

Notifications in the event of issues



Compatibility	Pressure sensor 0-16	Connection	Bluetooth
Input	1	Control	Remote
		Power	9V

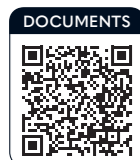
Keeping your water system secure



- Pressure control
- Configurable notification thresholds
- Data extraction options

p.53 Supervision

p.49 Eco Mode






Relay

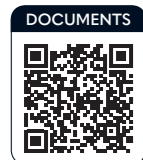
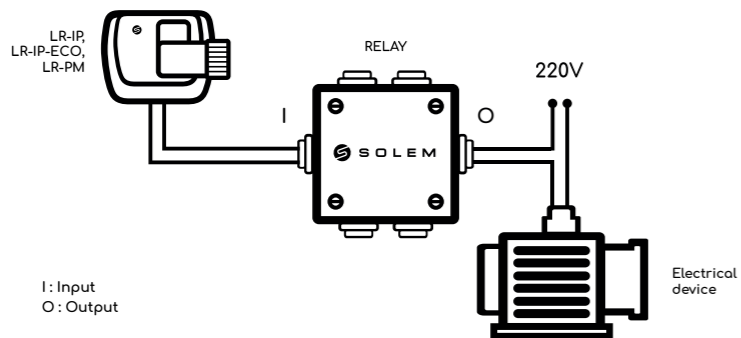
Electrical Power Relay Pump Control Unit

The RELAY can be used to control any type of electrical device (e.g. pump) from a 9V LoRa™ and Bluetooth® controller. The irrigation command from the controller opens or closes the RELAY.

Compatibility	Any type of device (up to 230V-16A)	Wired connection	For input and output 
Input	1	Max. length wired connection	For input 30m

Controlled remotely!









Controlled remotely by means of a 9V LoRa™ and Bluetooth® controller (itself paired with a Wi-Fi or 4G gateway).



LR-PM




Module for Master Valve / Pump LoRa™, 9V




The LR-PM is a waterproof, battery-powered Bluetooth® and LoRa™ irrigation controller, able to control a master valve or a pump. Paired with a Wi-Fi or 4G gateway, it automatically synchronizes all irrigation schedules for modules connected to the same water network (LR-IP and LR-IS compatible). View all of your schedules at a glance and optimize the pump flow rate based on the schedules for your valves.

Compatibility	 	Connection	LoRa™ Bluetooth®
Station	1	Control	Remote   
Input: 1	 or  *	Power	

Keeping your water system secure



-  Waterproof (IP68)
-  Manage your water consumption
-  Pump on-off control

-  Cluster p.51
-  Supervision p.53
-  Eco Mode p.49





“Program
your irrigation
easily”

NEW



Data security

Keep your modules and schedules secure by means of encrypted Bluetooth communications.



Easy installation

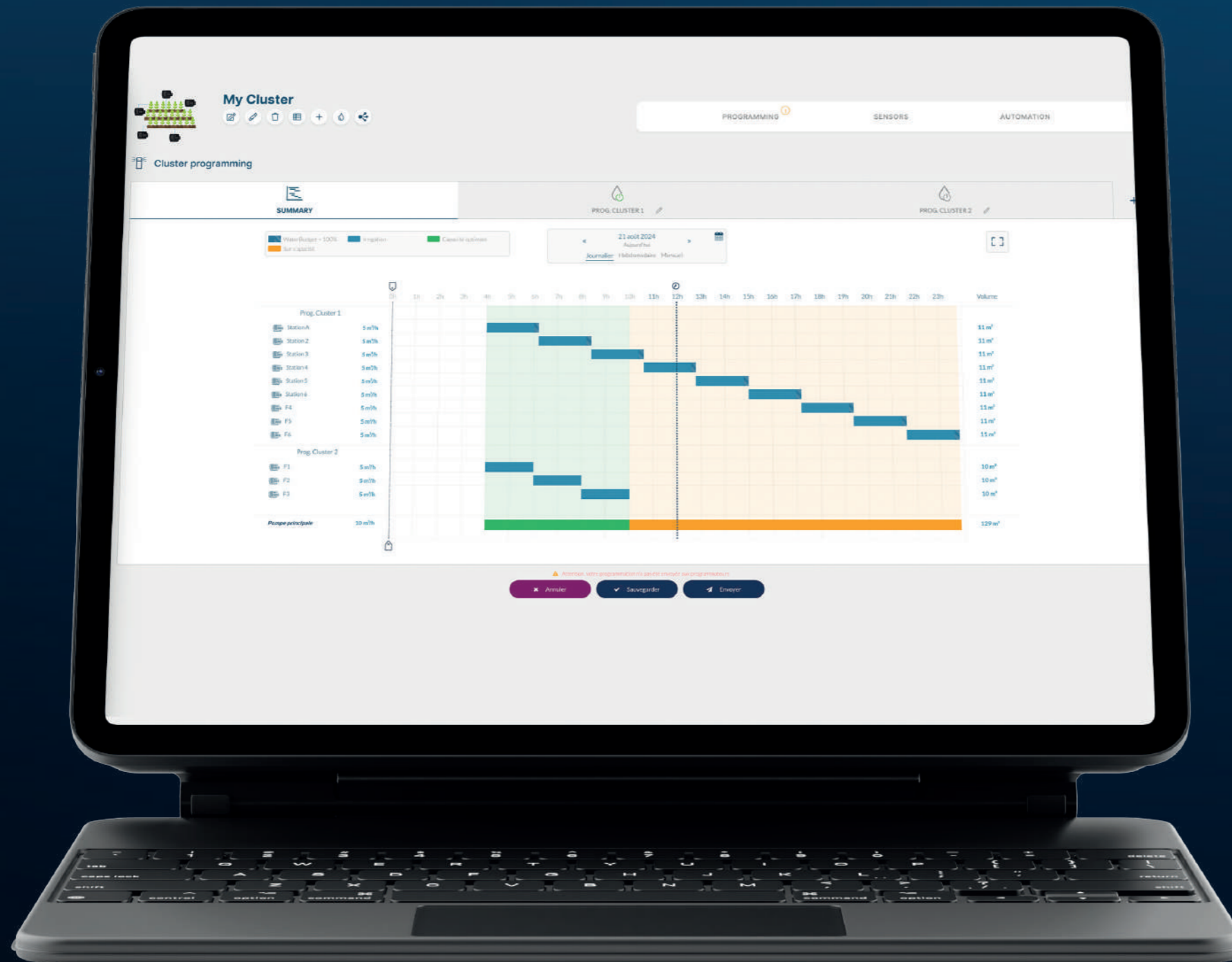
Install your product in a few minutes using close-range set-up: just move the phone nearby, and it's connected.



Eco Mode

Maximise the life of the 9V battery by switching on Eco Mode in winter and during the irrigation season.

All your programming in one click



Schedule an unlimited number of stations in just a few minutes



Organize and group your stations together quickly



Automate and secure your water system



Optimize your scheduling according to your pump's capacity



View your theoretical daily water consumption









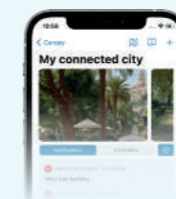


SCAN HERE
TO LEARN ABOUT
CANOPY

MySOLEM Canopy

Large-scale irrigation

- 
Geolocate your irrigation modules
- 
All your data at a glance via your dashboard
- 
Assess the impact and development of your irrigation using the satellite view
- 
Give full or partial access to your staff depending on your sites
- 
Real-time monitoring and access to data logs for your irrigation
- 
Check the effectiveness of your irrigation via **supervision** of your water system

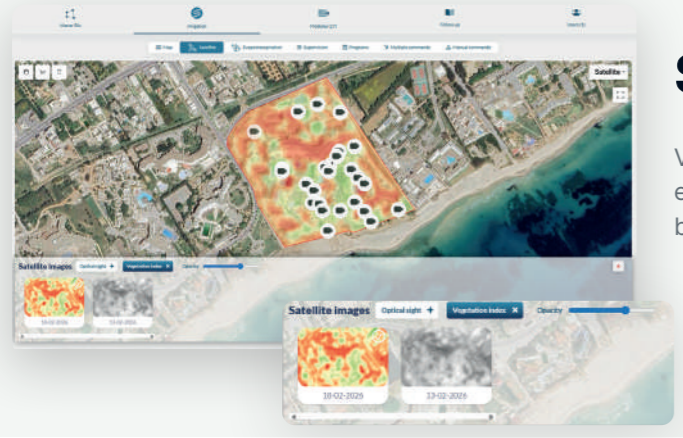


Mobile Canopy

View your sites on the MySOLEM app, and work with your teams quickly and effortlessly.

ENHANCEMENTS TO MYSOLEM

Features for precision irrigation

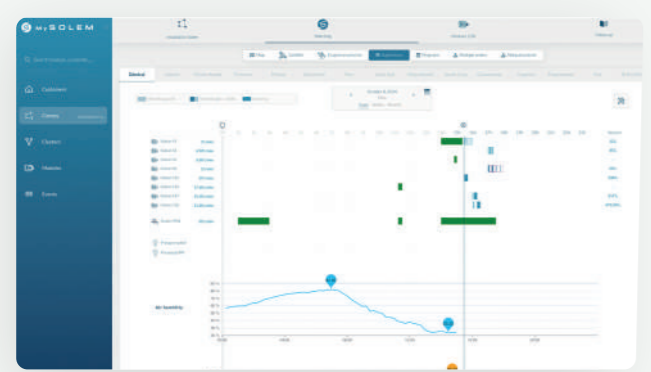


Satellite view

View changes to your land's vegetation index to ensure your irrigation is having the desired effect, by obtaining satellite images (every 5 days at most).

Evapotranspiration

Switch to precision irrigation by taking evapotranspiration into account



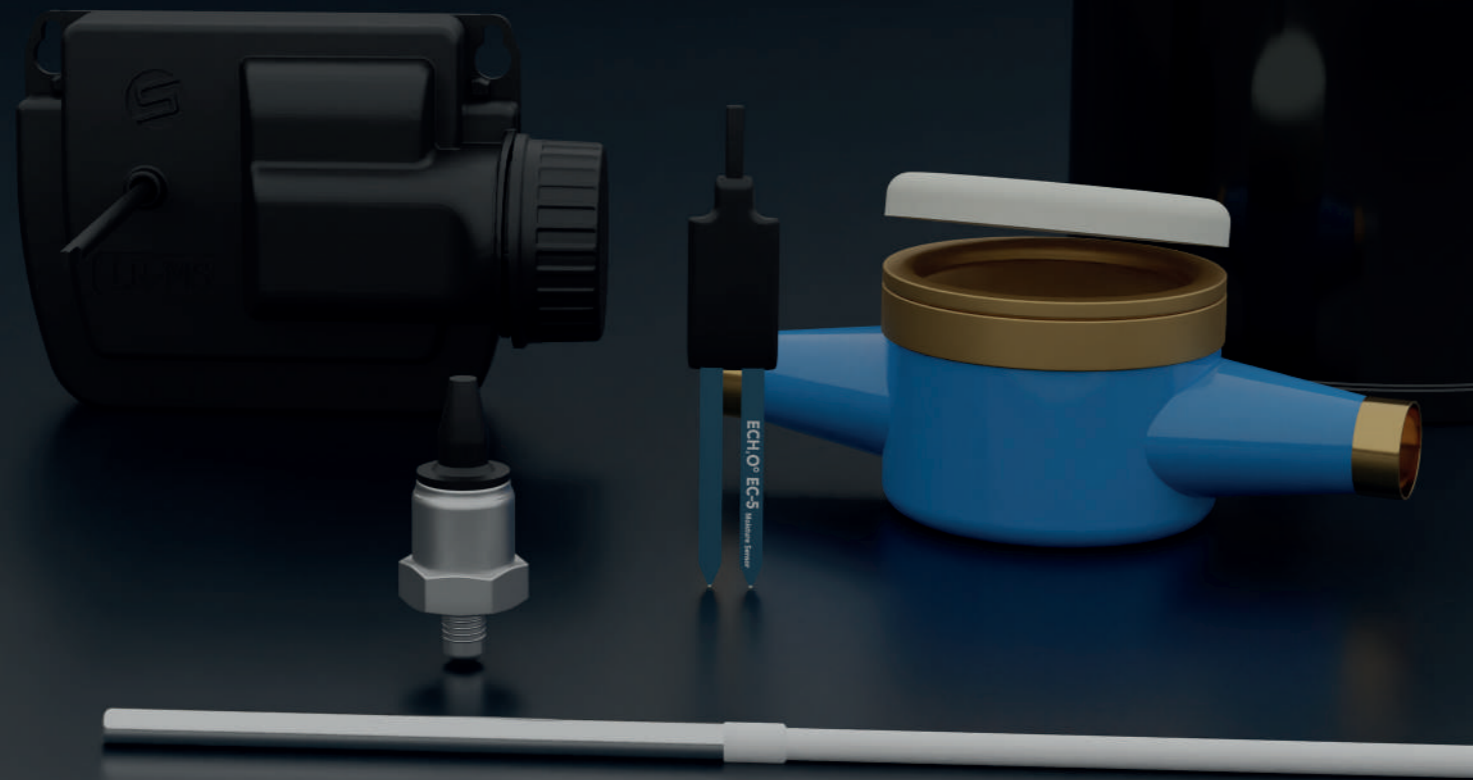
Supervision

A dedicated supervision platform to monitor your history and control your installations. Automate and optimize your scheduling to enhance performance and gain greater control over your consumption.



MySOLEM Intelligence

Use sensors to automate system actions.





















How to choose your sensor module?

	SENSOR MODULES					
	LR-MS1	LR-MS4	LR-MS1-ECO	LR-MS4-ECO	LR-MS-SDI12	LR-PR
🌡️ Temperature		•		•	•	
☁️ Rainfall	•	•	•	•		
🌀 Anemometry	•	•	•	•		
📏 Flow measuring	•	•	•	•		
💧 Soil moisture	•	•	•	•	•	
🕷️ Tensiometry	•	•	•	•		
📊 Pressure						•
📊 Pressure switch	•	•	•	•		
💧 Hygrometry	•	•	•	•		
📏 Level (water)	•	•	•	•		

For more information, please contact our sales team.

ALL OUR PRODUCTS



	Application						Communication					Power			Inputs / Outputs Number of stations	Pages
	Internet gateway	Irrigation	Water Meter	Pressure	Pressure switch	Sensors	Bluetooth®	Wi-Fi	LoRa™	NFC	4G	ANTI-THEFT	9V Battery	230V AC-Power		
Bluetooth® range: local control, 9V or AC-powered																
 BL-NR		•					•					•	•		1 station	p.11
 WooBee		•	•				•					•	•		1-2-4-6 stations	p.13
 BL-IP		•	•				•		•			•	•		1-2-4-6 stations	p.12
 BL-IS		•					•					•	•		2-4-6-9 stations	p.15
Wi-Fi range: remote access over Wi-Fi, AC-powered																
 SMART-IS		•	•		•		•	•				•		•	2-4-6-9-12 stations	p.18
 VILLA		•	•		•		•	•				•		•	4-6-9-12 stations	p.19
LoRa range: remote access, long range, 9V or AC-powered																
 Irrigation Station	•					•	•			•	•		•	•	24 modules	p.27
 LR-BST-REACT	•						•			•	•		•	•	25 / 100 modules	p.25
 LR-MB	•						•	•					•		10 / 30 / 100 modules	p.24
 LR-NR		•					•					•	•		1 station	p.31
 LR-IP		•	•		•		•					•	•		1-2-4-6 stations	p.32
 LR-IP-ECO		•	•		•		•					•	•	•	1-2-4-6 stations	p.33
 LR-IS		•	•		•		•						•		2-4-6-9-12 stations	p.35
 LR-PM		•	•		•		•					•	•		1 water meter input 1 master valve or pump output	p.47
 LR-MS			•		•	•	•					•	•		2 models: 1 input or 4 inputs	p.39
 LR-MS-ECO			•		•	•	•					•	•	•	2 models: 1 input or 4 inputs	p.41
 LR-MS-SDI12						•	•					•	•		1 sensor input	p.43
 LR-PR					•	•	•					•	•		1 pressure sensor input	p.45



CONTACT

mena@solem-irrigation.com

SOLEM is also an expert
in **connected solutions** for:



AGRICULTURE

 solem-irrigation.com



ISO 9001:2015 certified for the design, development, manufacture, sale and after-sales service of smart electronic products.

ZAE La Plaine, 5 rue Georges Besse, 34830 Clapiers, France

