



CONNECTED URBAN SPACES

SUSTAINABLE IRRIGATION AUTOMATION

solem-irrigation.com





# MANAGE YOUR IRRIGATION SYSTEM EASILY WITH OUR APP

User-friendly and effective, download our free MySOLEM App on the App Store or on Google Play.









# A PLATFORM MADE FOR PROFESSIONALS

#### MySOLEM CANOPY, CLUSTER & PRO ACCOUNT

are powerful online management features designed to help professionals to easily create groups to monitor their entire system. They can efficiently gather irrigation data and autonomously execute programs following preset rules and criteria.

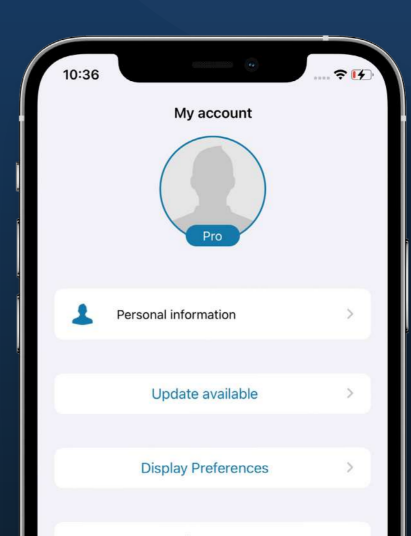




### **TO DISCOVER IN 2025**



Activate the **Eco Mode** during the winter season to extend the life of your batteries. You can increase it even more by activating it during the watering season too.



2



# MY CONNECTED URBAN SPACES LogRa

#### IRRIGATION

#### Gateways

LR-MB

Indoor WiFi Gateway

**Irrigation Station** 

4G Gateway & Climate Data

LR-BST-REACT

4G Gateway

#### Controllers

LR-PM

9V Controller for Master Valve / Pump

LR-IP

9V Controller

LR-IP-ECO KIT

9V Controller with Built-In Flowmeter © ECO RANGE

RELAY

LR-IS

Pump Control Unit

AC Powered Controller

# **Connected sensors**

LR-MS

9V Sensor Module

LR-MS-ECO KIT

9V Sensor Module with a Solar Panel O ECO RANGE

LR-MS-SDI12

9V Sensor Module NEW

LR-MS-RS485 Sondes

9V Sensor Module NEW

LR-PR

Individual Sensors or in Kit

9V Connected Pressure Sensor Kit

### **LIGHTING & AUTOMATION**

LR-OL

**AC Powered Controller** 

# REMOTE IRRIGATION LogRaWAN®

43 LR-IP-WAN

9V Controller

43 LR-MS-WAN

9V Sensor Module

# REMOTE IRRIGATION WIFE

46 SMART-IS

47 VILLA

AC Powered Indoor Controller

AC Powered Outdoor Controller with Screen NEW

# SHORT RANGE IRRIGATION Bluetooth

BL-IP

9V Controller

WooBee

9V Controller with a Screen



### YOUR LARGE-SCALE IRRIGATION

CANOPY is a feature available on the MySOLEM platform allowing you to manage the connected areas of your city.



# Sites' Management

Define and visualize your irrigation sites

Gain time thanks to bulk orders

Give the complet or partial access to your maintenance teams

Geolocate your equipment

#### DASHBOARD

# All your data in the blink of an eye

See at a glance the operating status of you installation thanks to a dedicated dashboard for each of your city sites and check the water consumption by site or as a whole.

#### **SUPERVISION**

# **History & Control**

Access historical data and real-time tracking of your irrigation.

Monitor the effectiveness of irrigation with graphical representation.

Verify the compliance of your hydraulic network by associating your valves and sensors.

Customize your monitoring interface with your own supervision tabs.

#### NEW

### **Mobile CANOPY!**

Find your sites on the MySOLEM app and be notified when needed.



DISCOVER THE APP VERSION!





# A specific app & platform for your city



**Customized** management of user rights



Transfer your data to the hypervisor of your city using a **dedicated API** 



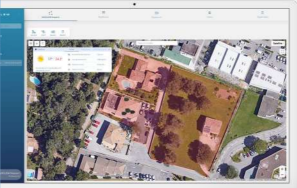
Optimized platform & application for large-scale installation management

**Exclusive access** reserved for city personnel



**FUNCTIONALITIES** 

# MYSOLEM EVOLUTION New features for smart irrigation



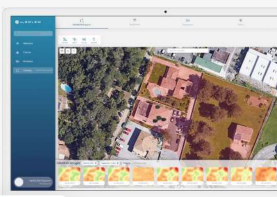
# **Evapotranspiration** & solar radiation

Switch to precision irrigation by taking into account the online weather data of your area.



### **Satellite view**

Visualize the impact and evolution of your irrigation.
A snapshot is available every 5 days on average.

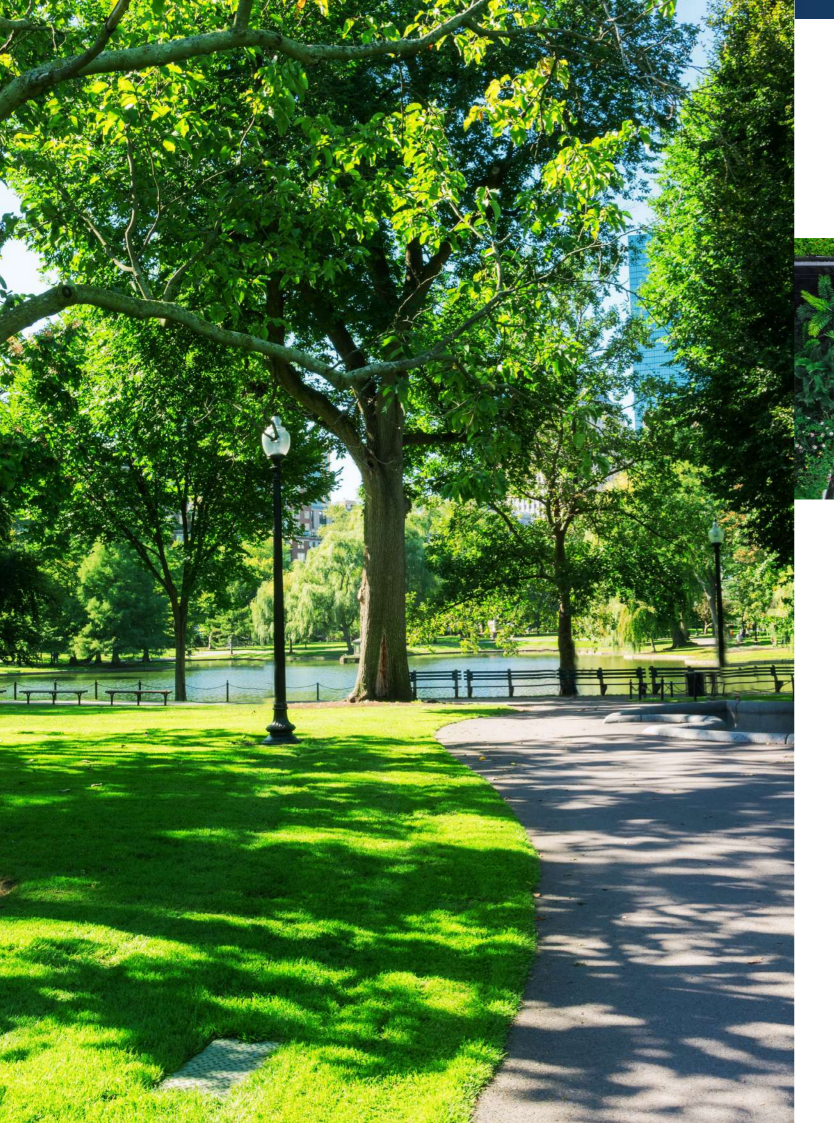






SOLEM also provides solutions for **sport fields**, **stadiums**, **residential green spaces** and **camping grounds**.

Contact us for further information.



# GROUP YOUR STATIONS

# View all of your programs on a single board

# **CLUSTER** feature

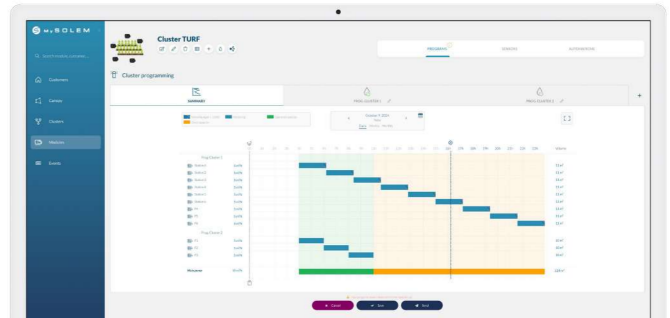
With CLUSTER you can easily organize, program, and automate a group of controllers associated with a main line :

- A clear view of all your stations.
- Visualize your overall daily water usage or individual stations.
- Prioritize your controllers within the cluster and sequence automatically each programmed lane.

  Automatic recalculation based on the Water Budget.
- Automatically synchronize your main valve in order to avoid overpressure risks.
- Parallel programming of several stations by creating subprograms.

# A selection of **compatible products**

CLUSTER enables to group the following controllers: LR-IP, LR-IS, SMART-IS, VILLA and LR-PM.



### MYSOLEM AUTOMATION

# Let your sensors control your valves



automatically if needed.

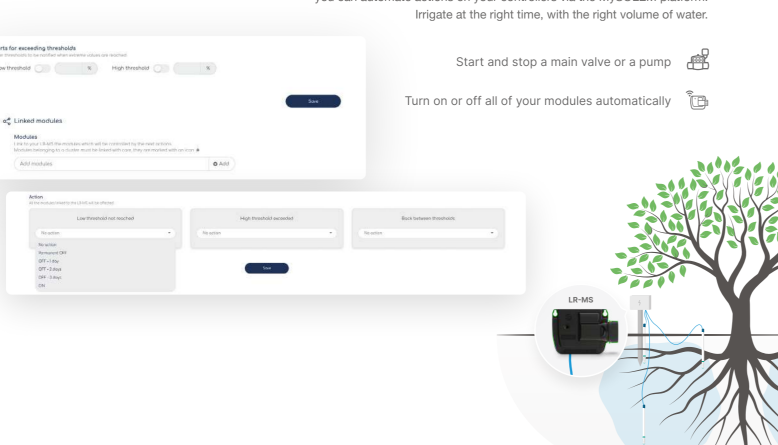
Caption on session

Shar

# **Exploit your data** to automate your irrigation

By defining min/max thresholds for your sensors, you can automate actions on your controllers via the MySOLEM platform.

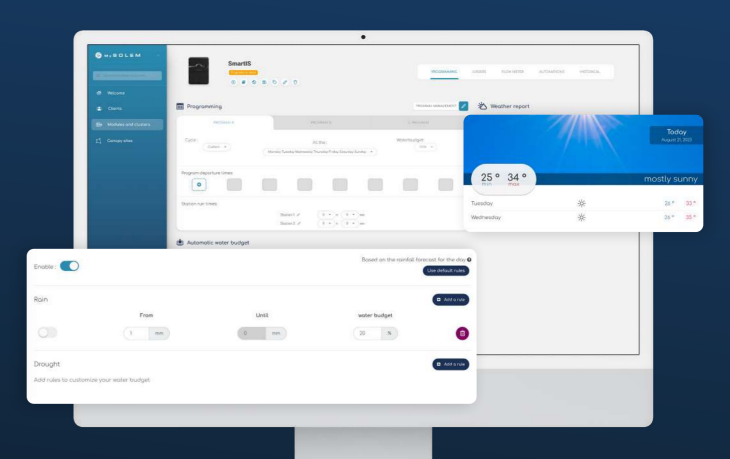
Irrigate at the right time, with the right volume of water.



# Automatically set your water budget according to the local weather forecast

# Optimize your irrigation & save water!

- Thank to its geolocation, each of your controllers can connect to the local weather forecast via the internet.
- Define your automatic water budget activation rules (from 0 to 200%) according to rain and drought.
- Available via the MySOLEM platform, this advanced feature checks the activation of your defined rules according to the weather forecast twice daily at 5 AM and 5 PM.



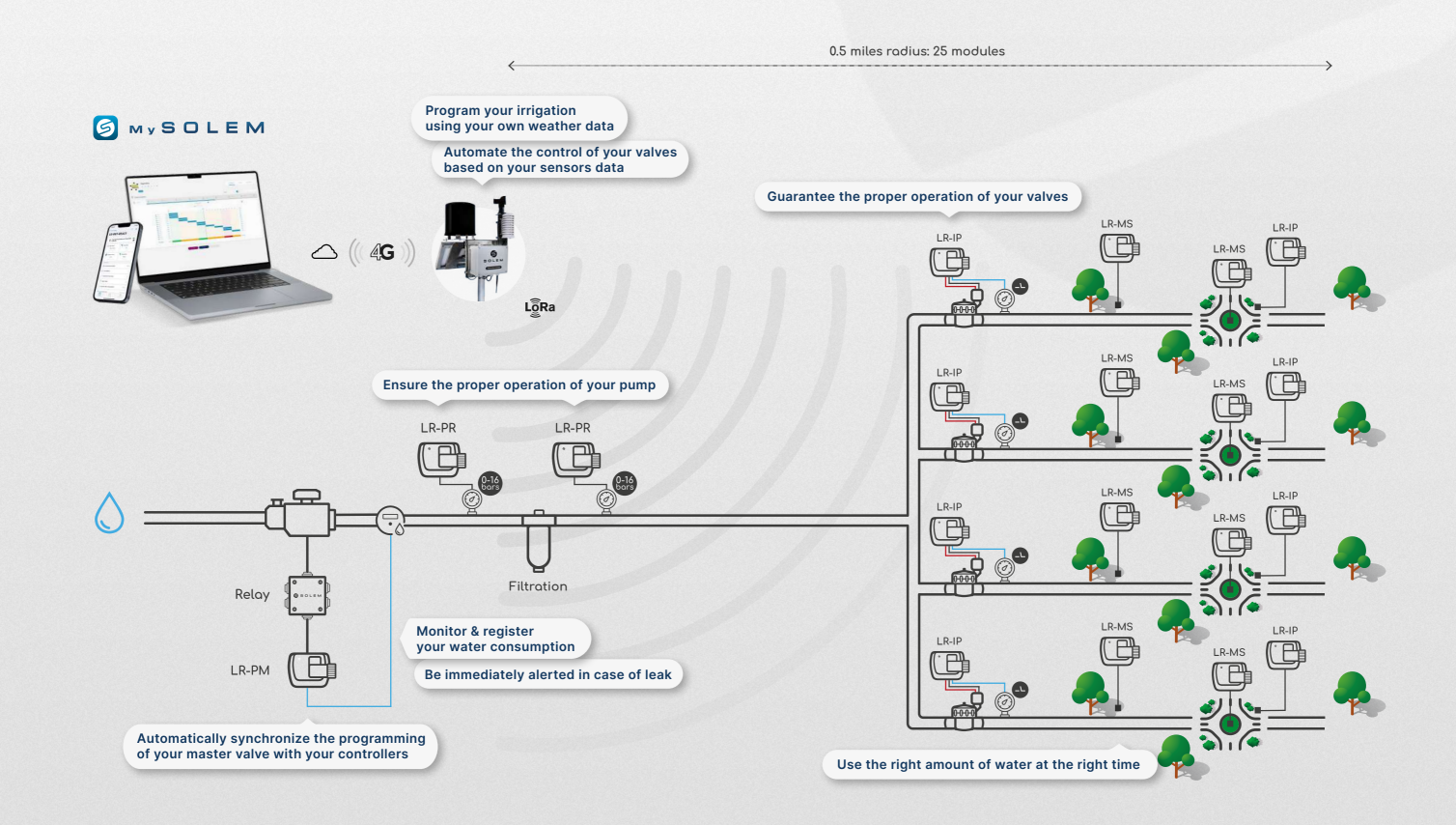


# AUTOMATE YOUR ENTIRE IRRIGATION SYSTEM

WITH SOLEM

# **CONTROL YOUR IRRIGATION**

REMOTELY WITH LORATM



#### **REMOTE IRRIGATION**

# CONTROL YOUR IRRIGATION SYSTEM REMOTELY FROM ANYWHERE WITH LORATM

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

















3 CONNECTED SENSORS









# **Indoor WiFi Gateway**



The LR-MB is an AC-powered indoor gateway that connects through WiFi. It can remotely manage 10 to 30 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	<b>0.5</b> * miles radius	Connection	WiFi Lora 😵 Bluetooth
Modules	10/30	Control	Remote
Power	120V - 60 Hz		





<sup>\*</sup> Range up to 0.5 miles radius or 1 mile total. It may vary depending on the installation's configuration.





The irrigation station is a 4G outdoor gateway communicating through its SIM card. It is 100% solar-panel autonomous and pre-equipped with four probes. It is a weather station providing climate and gateway data capable of remotely managing up to 144 stations (24 modules) via LoRaTM radio. Simply transfer your programming and settings to be alerted in real-time from anywhere! You can then group together all your sensor data for visualization.

Range to module	<b>0.5</b> * miles radius	Connection	🕰 G 💆 🥫 😯 Bluetooth
Modules	up to <b>24</b>	Installation	Pole provided
Power		Control	Remote

ige to illodule	<b>0.9</b> miles radius	Connection	July Sidotootii
dules	up to <b>24</b>	Installation	Pole provided
ver		Control	Remote

Range to module	<b>0.5</b> * miles radius	Connection	<b>₫G LõRa</b> ₿ Bluetooth°
Modules	up to <b>25</b>	Installation	
Power	<b>†</b>	Control	Remote

The LR-BST-REACT is an outdoor 4G gateway communicating through its SIM card, remotely managing up to 25 modules.

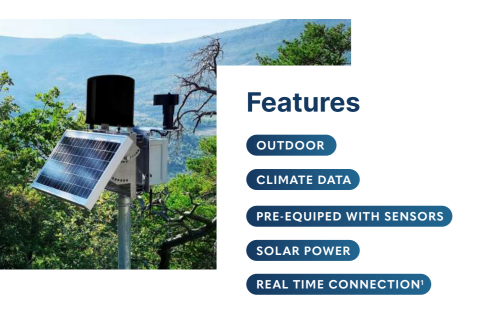
It is ideal for isolated green spaces without WiFi and/or for spaces without a power supply, given that the station can either

be plugged into the mains or fully autonomous when connected directly to a solar panel. Simply transfer your programming

LR-BST-REACT

**4G** Gateway to manage

your modules remotely





and settings to be alerted in real-time from anywhere!





SCAN TO VIEW SPECIFICATIONS

SCAN TO VIEW SPECIFICATIONS

<sup>\*</sup> Range up to 0.5 miles radius or 1 mile total. It may vary depending on the installation's configuration.

<sup>\*</sup> Range up to 0.5 miles radius or 1 mile total. It may vary depending on the installation's configuration.





**Master Valve / Pump** 

The LR-PM is a battery-powered, waterproof Bluetooth® and LoRa™ watering controller capable of controlling a master valve or a pump. Paired with a WiFi or 4G gateway, it automatically synchronizes the programming of all controllers connected to the same water network (LR-IP and LR-IS compatible). View all your programs at a glance and optimize pump flow according to your valve programming.

Compatibility	DCL 9V	Power	ECO MODE 1
Input: 1	or Pa**	Connection	Lora Bluetooth
Stations	1	Control	Remote



# **Features**

Product

LONG RANGE

WATERPROOF

WATER CONSUMPTION MONITORING

HYDRAULIC NETWORK SECURITY

PUMP IGNITION CONTROL

MySOLEM

ECO MODE p.3

SUPERVISION p.7

CLUSTER p.11







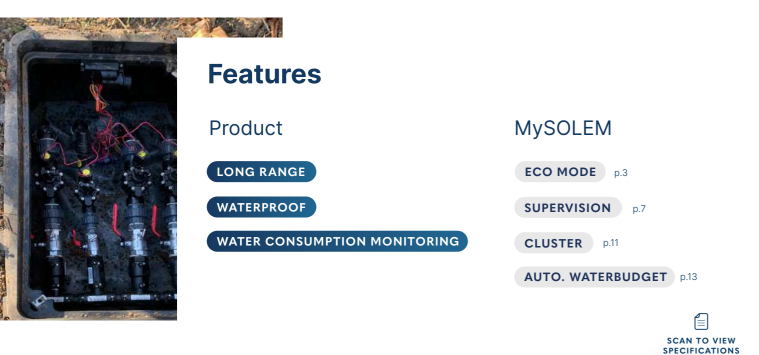
<sup>\*</sup> Range up to 0.5 miles. It may vary depending on the installation's configuration. \*\* Pressure Switch, see p.39.



3-year WARRANTY

The LR-IP is a battery-powered, waterproof Bluetooth® and LoRa™ irrigation controller capable to program 9V solenoid valves sequentially. It is ideal for underground installations: no need to open manholes! It can be remotely controlled from anywhere when paired with a WiFi or 4G gateway. When connected to a water meter, it monitors your water consumption and allows you to receive real-time alerts in the event of under or overflow leaks.

Stations	1/2/4/6	Control	Remote
Inputs: 1	or or or	Connection	Lora Bluetooth
Compatibility	DCL 9V	Power	ECO MODE (9V)



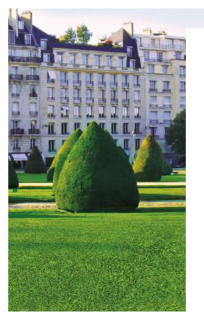


<sup>\*\*</sup> Pressure Switch, see p.39.



The LR-IP-ECO KIT is a battery-powered, waterproof Bluetooth® and LoRa<sup>TM</sup> watering controller that shares the same features as the LR-IP. It features a flow meter that measures your water consumption, monitors your flow rate and detects the risk of leaks. Finally, the turbine is designed to recharge the module's built-in battery, tripling the life of the 9V battery.

Compatibility	DCL 9V	Power	ECO MODE 1 + 9V
Inputs: 1	or #	Connection	Lora 🚯 Bluetooth
Stations	1/2/4/6	Control	Remote



#### **Features**

Product
LONG RANGE
WATERPROOF
WATERFLOW CONTROL
INTEGRETED FLOWMETER
EXTENDED 9V BATTERY LIFE

MySOLEM

ECO MODE p.3

SUPERVISION p.7

CLUSTER p.11

AUTO. WATERBUDGET p.13



CONTROLLERS



<sup>\*\*</sup> Pressure Switch, see p.39.





<sup>\*</sup> Range up to 0.5 miles. It may vary depending on the installation's configuration.

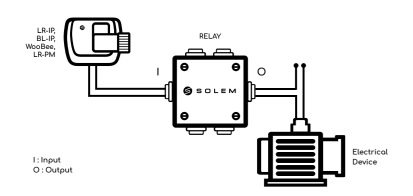


The RELAY can be used to control any type of electrical device (e.x. pump) from a 9V LoRa™ and Bluetooth® controller. The watering command from the controller opens or closes the RELAY.

Compatibility	Any type of device (up to 230V-16A)	Wire connection	For input and output
Input	1	Max. distance to wire	For input 100 ft

# Control **remotely**

Remotely operable with a LoRa<sup>TM</sup> or Bluetooth® controller (associeted to a LR-MB or LR-BST-REACT access point).







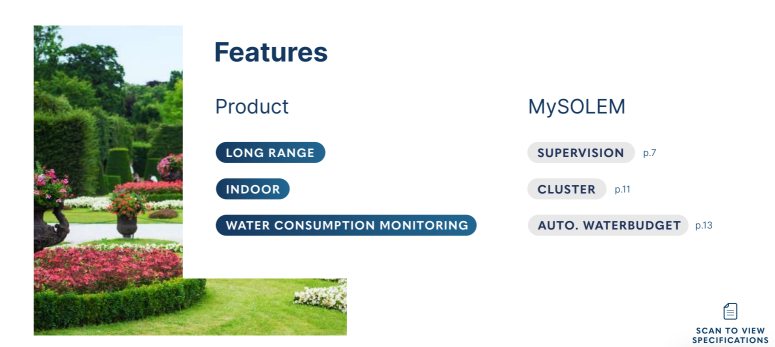


# LR-IS

# **AC Powered Irrigation Controller**

The LR-IS is an AC-powered Bluetooth® and LoRa™ irrigation controller capable to program 24VAC solenoid valves sequentially. It is ideal for indoor installations. Paired with a WiFi or 4G gateway, it can be remotely controlled from anywhere.

Compatibility	24V	Power	120 V - 60 Hz
Inputs: 1	or or or	Connection	Lora 🚯 Bluetooth
Stations	2/4/6/9/12	Control	Remote DD D



<sup>\*</sup> Range up to 0.5 miles. It may vary depending on the installation's configuration.





CONTROLLERS

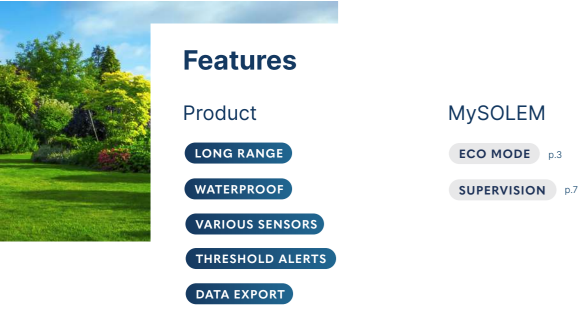




3-year WARRANTY

The LR-MS is a battery-powered, waterproof LoRa<sup>TM</sup> sensor data acquisition module. It connects to a wide range of sensors, from weather probes (rain, humidity, anemometry and temperature) to water meters, soil moisture probes, pressure sensors, level sensors and more. Paired with a WiFi or 4G gateway, access your data from anywhere. On the MySOLEM.com platform, view and retrieve your data, and even automate your watering according to your set thresholds for each sensor.

Compatibility	ಕೆ ◊ ⋒	Connection	Lora 🚯 Bluetooth
Sensors input	1/4	Distance to sensor	<b>100</b> ft
Power	ECO MODE 19V	Control	Remote





NEW © ECO RANGE

# LR-MS-ECO KIT

**9V Sensor Module** with a Solar Panel

The LR-MS-ECO KIT is a battery-powered, waterproof LoRa<sup>™</sup> sensor data acquisition module that shares the same features as the LR-MS. It also features a rechargeable battery powered by a photovoltaic panel or mini turbine to extend the life of the 9V battery. Paired with a WiFi or 4G gateway, access your data from anywhere.

Compatibilit	ty	ಕೆ ◊ ೧	Connection	Lora 🚷 Bluetooth	
Sensors inp	out	1/4	Distance to sensor	<b>100</b> ft	
Power	ECO MODE	or + sy	Control	Remote	



### **Features**

Product

LONG RANGE

WATERPROOF

VARIOUS SENSORS

THRESHOLD ALERTS

DATA EXPORT

RECHARGEABLE BATTERY

MySOLEM

ECO MODE p.3

SUPERVISION p.7



**SENSORS** 







SCAN TO VIEW SPECIFICATIONS

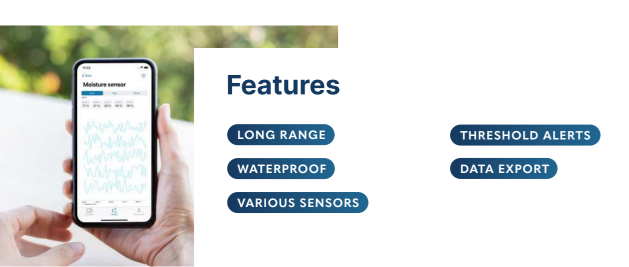


3-year WARRANTY

SOLEM

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 procotol.

Compatibility	<b></b> <u> </u>	Connection	LogRa 🚯 Bluetooth
Sensor input	1	Distance to sensor	<b>100</b> ft
Power	<b>+ -</b> 9v	Control	Remote



Compatible with\*

**HUMIDITY SENSORS** 

MULTI-LEVEL CAPACITIVE SENSORS









**9V Sensor Module** 

The LR-MS-RS485 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 RS-485 procotol, such as solar radiation sensor.

Compatibility	× 6	Connection	Lora 🚯 Bluetooth
Sensor input	1	Distance to sensor	<b>100</b> ft
Power	+ - 9V	Control	Remote



### **Features**

LONG RANGE

WATERPROOF

VARIOUS SENSORS

THRESHOLD ALERTS

DATA EXPORT

Compatible with\*

SOLAR RADIATION SENSOR

AMPEROMETRIC REGULATION PANEL



**SENSORS** 



\*And more: a wide range of sensors can be connected, as long as they comply with the RS-485 protocol.

 $\hbox{*And more: a wide range of sensors can be connected, as long as they comply with the SDI-12\ protocol.}$ 



# **Connected Sensors**

# **Customize the monitoring of your irrigation system**



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



ulse water meter



emperature sensor PT100



Pressure sensor HUBACONTROL / WIKA



Sonde hygrométrique HM 1500 LF



VIEW TUTORIAL
HOW TO INSTALL A SENSOR
WITH MYSOLEM

# How to choose your sensor module?

SENSORS	SENSOR MODULES											
	LR-MS1	LR-MS4	LR-MS1 ECO	LR-MS4 ECO	LR-MS SDI12	LR-MS RS485	LR-PR					
Temperature		•		•								
Rainfall	•	•	•	•								
Anemometry	•	•	•	•								
Water flow	•	•	•	•								
Soil moisture	•	•	•	•	•							
Tensiometry	•	•	•	•								
Pressure							•					
Hygrometry	•	•	•	•								
Level (water)	•	•	•	•								
Solar radiation						•						
Amperometric control panel						•						

For more informations, contact our sales team.



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 different levels. Be alerted in time and use the right amount of water at the right time!





#### Which sensor module to choose?

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



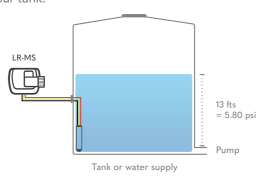
# Measure and track the level of your water tank

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.

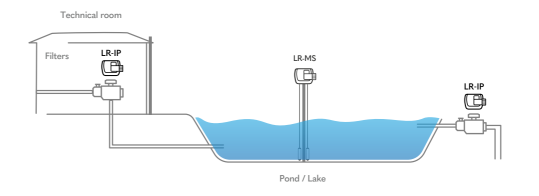


# Monitor the water level of your tanks

Connect a  $LoRa^{TM}$  controller to your pump and automate the filling of your tank.



### Automate your installation





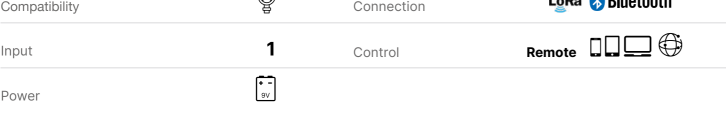






The LR-PR is a kit composed of a Bluetooth® / LoRa™ acquisition module equipped with a pressure sensor. The kit transmits pressure data from 0 to 232 psi to the MySOLEM online platform. Once the thresholds are defined, MySOLEM will alert you in case of overpressure so you can protect your equipment. It can also automatically stop your pump to prevent any leaks or damage to your system.

Compatibility	<b>©</b>	Connection	LoRa 🚷 Bluetooth
Input	1	Control	Remote
Power	9		

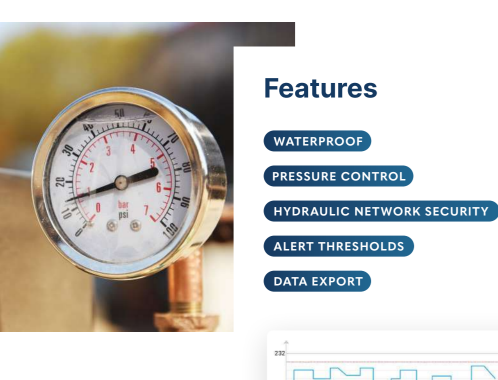


The pressure switch guarantees the proper functioning of your solenoid valves depending on the programming of your controllers. It is also helpful when analyzing technical problems in the hydraulic network. Receive an alert on your mobile phone or by e-mail in case of anomaly.

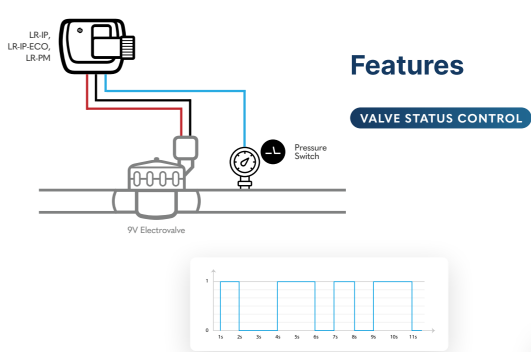
LR-IP/LR-IP-ECO/ Compatibility VILLA/LR-IS/LR-PM

Wire connection











<sup>\*</sup>The warranty covers the sensor module only.









The LR-OL is a battery-powered Bluetooth® and LoRa™ relay module capable of programming up to 4 distinct lighting and garden automation zones: garden lighting, pump, fountain lighting, and more. Paired with a WiFi or 4G gateway, it can be controlled remotely from anywhere.

Compatibility	Ÿ <b>\$</b> —	Connection	Lora Bluetooth
Lines	4	Control	Remote $\Box\Box\Box\Box$
Power	120 V - 60 Hz		



# Save energy!

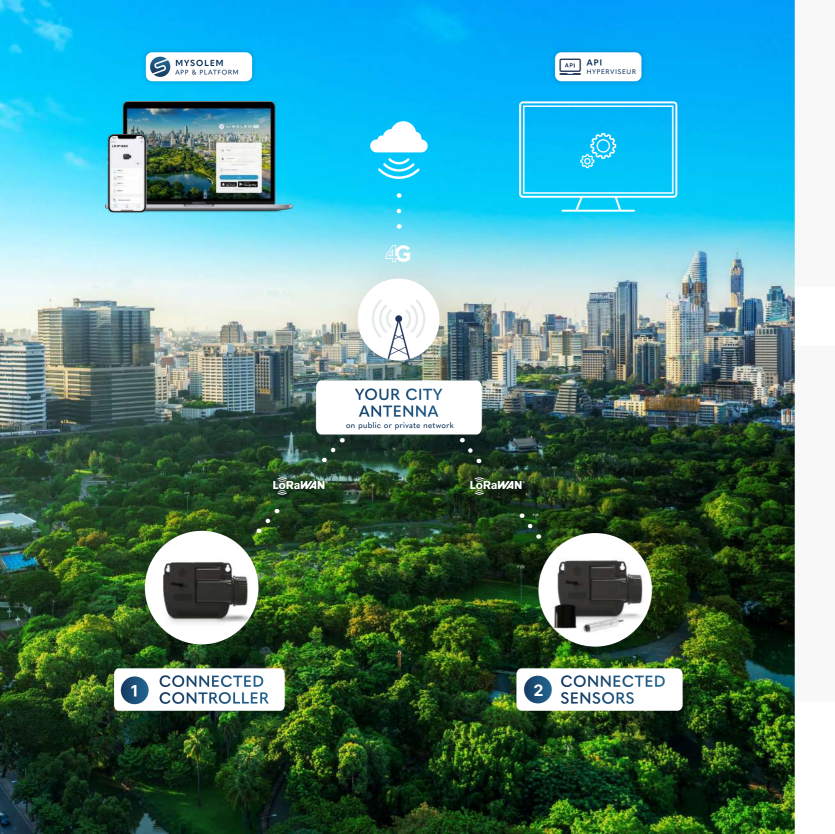
Design a smart program for your lighting in different areas and keep the lights on only when necessary.



#### LONG RANGE IRRIGATION

# REMOTELY MANAGE YOUR IRRIGATION SYSTEM FROM ANYWHERE WITH LORAWAN®

Ideal for isolated areas, our LoRaWAN® modules work with a data subscription on the Orange public network and without subscription on private network\*: the installation doesn't require any SOLEM gateway.



#### DISCOVER THE RANGE

# **Optimize the cost of your installation**

# **LR-IP-WAN**

#### LoRaWAN° (3)

CONTROLLER



The LR-IP-WAN is a 9V irrigation controller capable of sequentialy programming 9V valves. Connected to your city antenna, remotely control your module via the MySOLEM app and platform.



SCAN TO VIEW



# **LR-MS-WAN**

#### **9V Sensor Module**

SENSORS

LoRaWAN\* (3)

The LR-MS-WAN is a sensor data acquisition module. It has 1 to 4 inputs allowing to connect the same sensors as the LR-MS. The data are sent automatically to the MySOLEM platform via the city antenna to automate the start and stop of the irrigation according to the thresholds defined by the user.







\*For any private network other than REQUEA, please contact us for a technical study.







The SMART-IS is an AC-powered indoor Bluetooth® watering controller that connects directly to WiFi. It can program 24VAC solenoid valves sequentially. Connected to a water meter, it enables you to monitor your water consumption and receive real-time alerts in the event of leaks, underflow or overflow.

Stations	2/4/6/9/12	Control	Remote
Input:1	or or or 🚉	Connection	<b>Bluetooth</b> WiFi
Compatibility	24V <b>600</b>	Power	120 V - 60 Hz



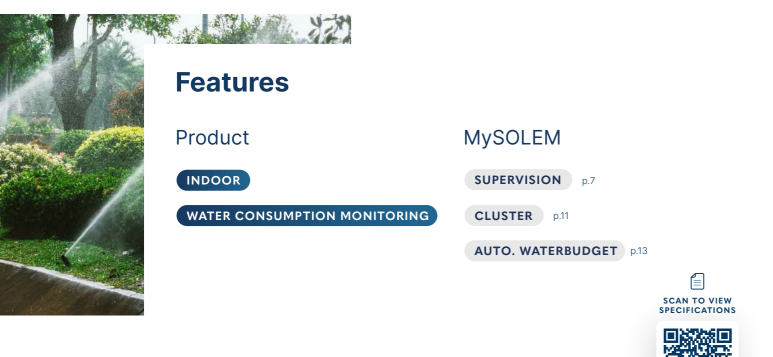
The VILLA is an AC-powered indoor Bluetooth® watering controller that connects directly to WiFi. It features a large

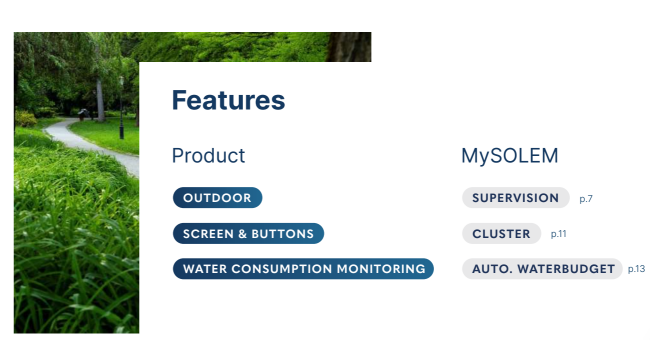
display and buttons for easy use. It can program 24VAC solenoid valves sequentially. Connected to a water meter, it

enables you to monitor your water consumption and receive real-time alerts in the event of leaks, underflow or overflow.

**AC Powered WiFi Outdoor** 

**Irrigation Controller** 





The WAGO-type connectors make it easy to install.

SCAN TO VIEW SPECIFICATIONS

\*See Pressure Switch p.39.



\*See Pressure Switch p.39.





# BLUETOOTH® ONLY CONTROLLERS FOR IRRIGATION





The BL-IP is a battery-powered, waterproof Bluetooth® watering controller capable of programming 9V solenoid valves sequentially. Its use is ideal for underground installations: no need to open manholes!

Compatibility	DCL 9V Range and solenoid: 100 ft	Power	÷ ¬ gv
Input: 1		Connection	<b>Bluetooth</b> °
Stations	1/2/4/6	Control	Short range





# **9V Irrigation Controller** with a Screen

The WooBee is a battery-powered, waterproof Bluetooth® watering controller capable of programming 9V solenoid valves sequentially. It also features a large display for easy use. Its water meter input enables you to take action in the event of leaks, over- or underconsumption of water.

Compatibility	DCL 9V Range and solenoid: 100 ft	Power	ECO MODE 1×9V or 4xAAA 9v -
Input:1	or I	Connection	<b>Bluetooth</b> °
Stations	1/2/4/6	Control	Local 🔲 🛄

### **Features**

**Product** 

SHORT RANGE: 30ft

WATERPROOF



#### MySOLEM

**ASYNCHRONOUS MODE** 

MONTHLY WATER BUDGET



### **Features**

**Product** 

SHORT RANGE: 30ft



MySOLEM

ECO MODE p.3

ASYNCHRONOUS MODE

MONTHLY WATER BUDGET









# **Quality** products & services

SOLEM is committed to provide a secure and efficient service.



#### **APPLICATION & PLATFORM**

Free and available 24/7\* to manage any SOLEM product remotely.



#### **MODULAR** SYSTEM

Ability to handle an unlimited amount of products.



#### DATA PROTECTION

Our servers are managed by SOLEM exclusively. SOLEM guarantees that your data is secured and will never be shared with third parties.



#### DATA BACKUP

A backup is generated every 6 hours to limit the risk of data loss.



#### TECHNICAL SUPPORT

Our experts are at your service to advise you on your irrigation projects.



#### **3-YEAR** WARRANTY

All SOLEM products have a 3-year warranty (with the exception of accessories and spare parts).

#### **Useful** links



MySOLEM



**Platform** 

MySOLEM.com









E-learning platform support.mysolem.com

\*About 12 hours of maintenance per year.





### LEARN BY YOURSELF VIA OUR **E-LEARNING ONLINE PLATFORM!**

https://support.mysolem.com



Installation video tutorials



MySOLEM video tutorials



FAQ



**Product** documentation



#### & DISCOVER!

#### Request professional access



- 2. Click « Request Access » at the upper right corner.
- 3. Click « Login with MySOLEM ».
- 4. Login via MySOLEM & fill in the form.
- 5. Validation of your access within 2 working days.



52

# OUR PRODUCT RANGE

	Š	1		<b>@</b>	9	<b>♦</b>	Ÿ	**	<b>WiFi</b>	LoRa	<sup>™</sup> 4G	ANTI-THEFT	==	Ϋ́		
				Appli	cation				Commu	ınicatior	า		Pov	wer		
	Internet gateway	Irrigation	Water meter	Pressure	Pressure switch	Sensors	Lighting	Bluetooth®	WiFi	LoRa <sup>TM</sup>	3G/4G	ANTI-THEFT	9V battery	230V AC power	Solar power	Inputs/Outputs/ Number of stations
Short-range management,	battery or	r AC po	owered													
WooBee		•	•					•				•	•			1-2-4-6 stations
BL-IP		•						•				•	•			1-2-4-6 stations
Remote management, long	range, ba	attery o	r AC po	owered												
Irrigation Station	•					•		•		•	•	•		•	•	24 modules
LR-BST-REACT	•							•		•	•	•		•	•	25 modules
LR-MB	•							•	•	•		•		•		30 modules
LR-PM		•	•		•			•		•		•	•			1 water meter input 1 main valve / pump output
LR-IP		•	•		•			•		•		•	•			1-2-4-6 stations
LR-IP-ECO KIT		•	•		•			•		•		•	•			1-2-4-6 stations
LR-IS		•	•		•			•		•		•		•		2-4-6-9-12 stations
VILLA		•	•		•			•	•			•		•		2-4-6-9-12 stations
LR-MS			•	•		•		•		•		•	•			1 temperature-dedicated input + 3 sensor or water meter input
LR-MS-ECO KIT			•	•		•		•		•		•	•		•	1 temperature-dedicated input + 3 sensor or water meter input
LR-MS-SDI12						•		•		•			•			1 sensor input
LR-MS-RS485						•		•		•			•			1 sensor input
LR-PR				•		•		•		•		•	•			1 pressure sensor input
LR-OL							•	•		•		•		•		4 inputs / outputs
RELAY																1 input / output

Lexicon:

**BL** : Bluetooth® **LR** : LoRa™

IP: 9V Battery IS: AC power **OL**: Outside lighting **FL**: Flowmeter

MB: Mother Board
MS: Module sensors

PM: Pump Management

**PR**: Pressure





### **CONTACT**

SALES AND SUPPORT

WEST COAST | +1 (323) 470 4551

EAST COAST | +1 (951) 515 1246

CENTRAL AND MOUNTAIN | +1 (951) 858 1546

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



**RESIDENTIAL** 

solem-irrigation.com









