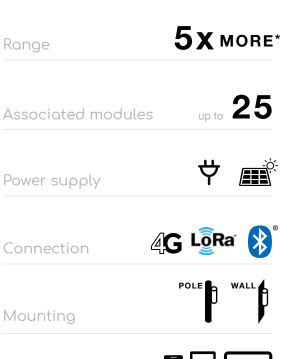


LR-BST-REACT

THE 4G / LORA™ GATEWAY

(Manage up to 25 long range

SOLEM modules)



Managed via





LR-BST-REACT

The LR-BST-REACT is a 4G internet connected gateway communicating in LoRa[™] with more than 25 modules (LR-IP Irrigation, LR-FL flow meter and LR-MS sensors). Powered by AC or solar panel, the LR-BST-REACT is connected to installations at every moment. A battery with 3 days autonomy continue the functionning in case of power failure.



5 times more range

The range improvement enables to reduce the number of field installations and brings simplicity to your on-site deployments. The LR-BST-REACT long range provides flexibility to your network, you will be able to densify and/or expand it according to your needs.



Self-contained

The LR-BST-REACT operates autonomously, powered by AC or solar panel, with a backup battery.

Simplified installation process

The LR-BST-REACT does not need any network configuration on the field; just turn it on and it will be ready to use. Thanks to its wall or pole fixings, its installation is really quick. Power the LR-BST-REACT and find all the controllers online on the MySOLEM platform and on your MySOLEM app.

CANOPY : The online management



All the LR-BST-REACT are connected to the MySOLEM platform. Update your controllers programs online, check your water consumption, your humidity and temperature sensor, etc. Discover all the CANOPY functionalities for connected municipalities, agriculture and gold on www.solem.fr (create sites, send grouped command, user management, etc...).



MAKE IT SIMPLE

DOWNLOAD MYSOLEM APP FOR FREE



FEATURES

Power : 24 VDC through solar panel or 230 VAC/24 DC processor Up to 25 peripheral devices (LR-IP/LR-FL/LR-MS) Use operating temperature : from -20°C to 60°C Backup battery : 5 days* in case of power outage Waterproof housing

INSTALLATION

Either wall or pole fixings It can be placed on a base with no need of fixations Bluetooth[®] Smart 4.0 Low Energy Communication en radio LoRa[™]

DIMENSIONS Diameter : 115 mm Height : 307 mm

*Duration depending on the conditions of use