



WOOBEE

WIKKKB

IP CON GRANDE

LUETOOTH®

ER D

#

Elettrovalvol 9V



Stazioni

1/2/4/6

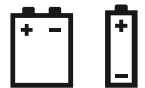
@

0



Alimentazione

1x9V or 4xAAA



Collegamento

 **Bluetooth®**

@

IP68

Gestione tramite





WOOBEE

WooBee is a battery operated waterproof irrigation controller with a large screen and buttons, connected also in Bluetooth® to your smartphone through the MySOLEM app. WooBee is easy to use with or without smartphone and perfect for installations with no power supply like buried and distant irrigation valves boxes.



Easy to use

WooBee can be programmed with a dual mode screen and button and Bluetooth® with MySOLEM App.



Easy to program

Control the irrigation with standard programs settings. Thanks to the 12 programs availables, use one program dedicated to each valve, and therefore control your irrigation by valve.



Leak detection

By connecting on the sensor input, a water meter with a pulse contactor (dry contact) and by using high and low thresholds, you can close the irrigation during an over or low consumption or a leakage.



Long battery life

Battery powered controller works with 9V battery or 4 x AAA 1.5V batteries, just need to select the type on the MySOLEM app.



100% waterproof IP68

IP68 rated (water and dust resistant)



Easy maintenance

Low battery alert, permanent backup of programming, etc.



INSTALLATION

Input sensor : either a water meter with a pulse contactor (max.10Hz) or a rain sensor dry contact
Compatible with 9V pulse solenoid Master valve connection.
Maximum distance between WooBee and solenoid connexion : 30 m
Environment : from -20°C to 60°C

TECHNICAL FEATURES

100% waterproof (rated IP68)
6AM6 or 6LR61 9V Alkaline battery or 4 batteries AAA LR03

LCD screen
Bluetooth® Smart 4.0 Low Energy
Permanent backup of the programming
Backup of the internal clock in case of power failure < 30s

DIMENSIONS

Width : 14 cm
Height : 9 cm
Depth : 5,5 cm

+ 33 (0)4 67 59 24 25

solem.fr | commercial@solem.fr

ZAE La Plaine - 5, rue Georges Besse - 34830 CLAPIERS 