



App YOUR IRRIGATION



- ✓ No Wires
- ✓ No Screen
- ✓ No Keypad



ii.ri Irrigation Controller and Smartphone App
The smart and simple way to control your garden irrigation

ii.ri Smartphone-based irrigation controller

No wires
No keypad
No display required

Quick shut off

Automatic shutoff on low battery

Robust and waterproof

Universal (3/4"UNEF) fits all standard valves

Battery Type: CR123A, 3[v]
Guaranteed 3-year battery life, simple battery replacement



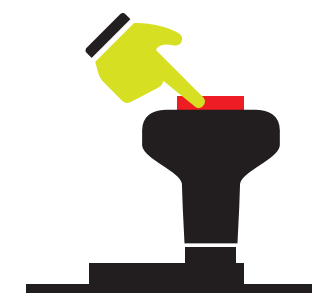
FROM 1/8" SOLENOIDS UP TO 2" VALVES



3 SIMPLE STEPS TO CONTROL YOUR IRRIGATION



STEP 1
Set your plan



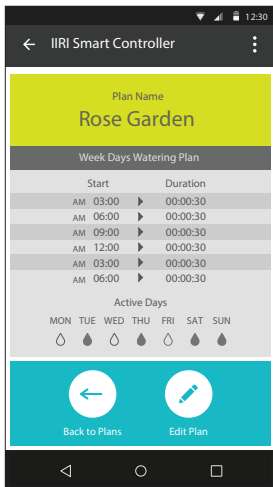
STEP 2
Identify ii.ri with a simple click



STEP 3
Start watering

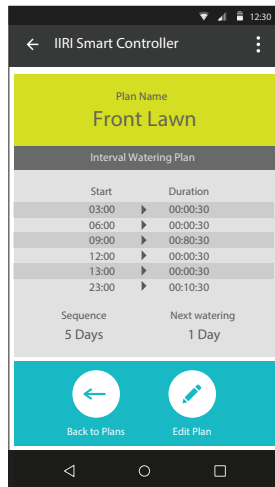
ADVANCED WATERING PLAN OPTIONS

Weekly Plan



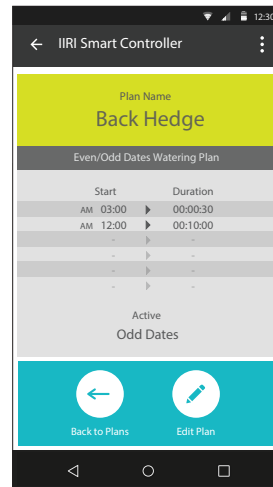
- Irrigation week days selection
- Up to 6 cycles daily
- Option: For each cycle a different duration

Interval Days



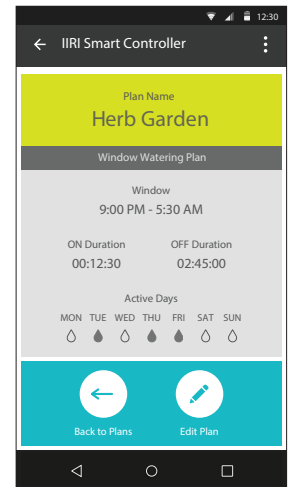
- Irrigation on periodical days
- Set the days of the interval sequence you prefer
- Up to 6 cycles daily
- Option: For each cycle a different duration

Even/Odd Dates



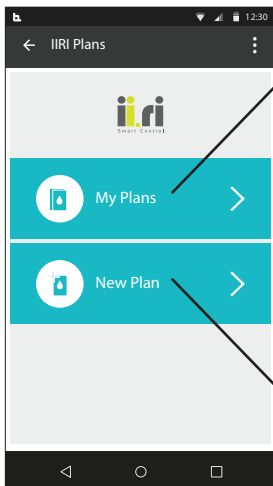
- Irrigation by even/odd calendar dates
- Up to 6 cycles daily
- Option: For each cycle a different duration

Window



- Irrigation cycles within a defined time frame
- Set the Window time frame to accommodate the desired set cycle range
- Set cycle is defined by open and close irrigation duration (min. 3 second)

Irrigation Plans



Stored plans folder

- Plans ready for activation
- Manage your plans:

[Edit](#) | [Delete](#) | [Apply](#)

Easily create your new plans

FCC Compliance Statement

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in residential installations. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio and television reception.

However, there is no guarantee that interference will not occur in a particular installation. If this device does cause such interference, which can be verified by turning the device off and on, the user is encouraged to eliminate the interference by one or more of the following measures:

- Re-orient or re-locate the receiving antenna.
- Increase the distance between the device and the receiver.
- Connect the device to an outlet on a circuit different from the one that supplies power to the receiver.
- Consult the dealer or an experienced radio/TV technician.

WARNING! Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

A distance of at least <<20cm>>. between the equipment and all persons should be maintained during the operation of the equipment.



COMING SOON:

