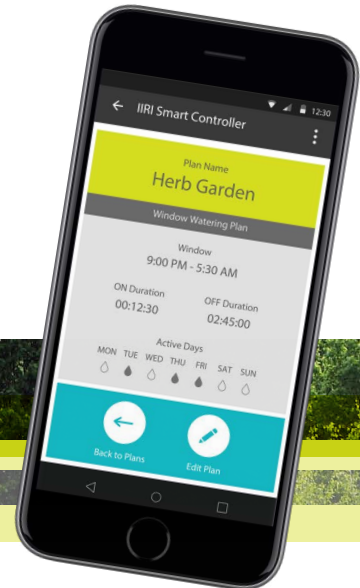


When
Everything
Connects



SMARTPHONE OPERATED IRRIGATION CONTROLLER



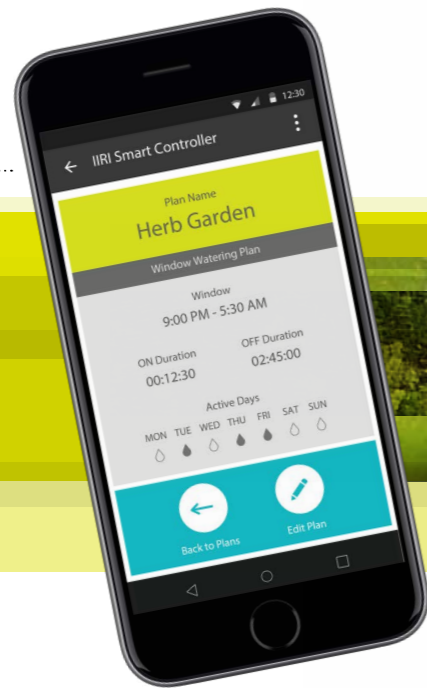


SMARTPHONE OPERATED IRRIGATION CONTROLLER

0 2

ii-ri Smartphone App.

The smart and simple way to control your garden irrigation through a user-friendly smartphone App.



MAIN FEATURES

0 1

User Friendly

- No wires
- No keypad
- No screen
- Quick shut-off



0 3

Compatibility

- 3/4" UNEF
- Fits most standard valve cavities
- Suitable to install on valves from 1/8" up to 2"

0 4

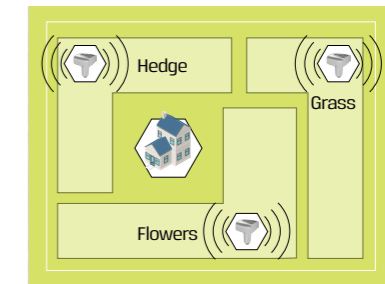
Technical Features

- IP68 Class
- Smartphone and tablet compatible
- No pairing code needed
- Wireless BLE

0 5

Plug & Play

- Simple implementation
- No infrastructure required
- No irrigation control head required



0 6

Energy

- Battery included
- Simple battery replacement
- Automatic shut-off on low battery



So Simple, So Smart!

Getting started with your simple yet sophisticated irrigation controller and App



STEP 1

Install the iiri App and set up your watering plans



STEP 2

Pair devices and send your watering plans to iiri



STEP 3

Start watering

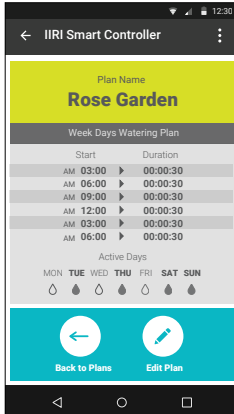
0 7 iiri Choice of Colors



IRRIGATION PLANS

Weekly Plan

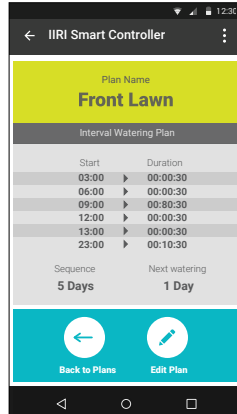
Selected week day irrigation



- Up to 6 cycles daily
- Option: For each cycle a different duration

Interval Days

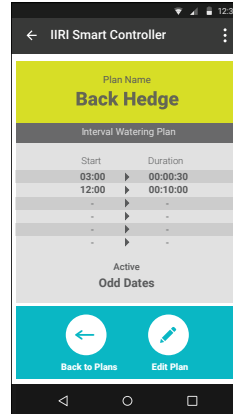
Periodical day irrigation



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

Even/Odd Dates

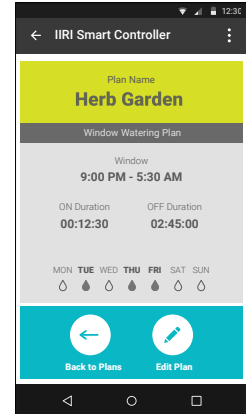
Even/odd calendar date irrigation



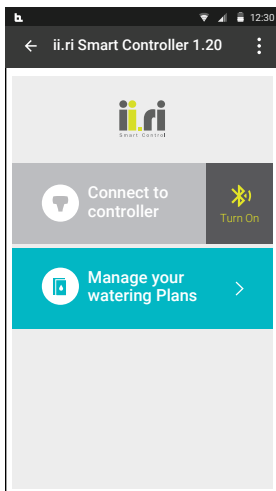
- Up to 6 cycles daily
- Option: For each cycle a different duration

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. 1 second)



Easily Store Your Irrigation Plans

- Plans ready for activation
- Manage your plans: Edit | Delete | Apply
- No need to be paired to the ii.ri controller during plan selection

Easily Create New Irrigation Plans

