



Orbit B-Hyve Smart Wi-Fi Irrigation Controller

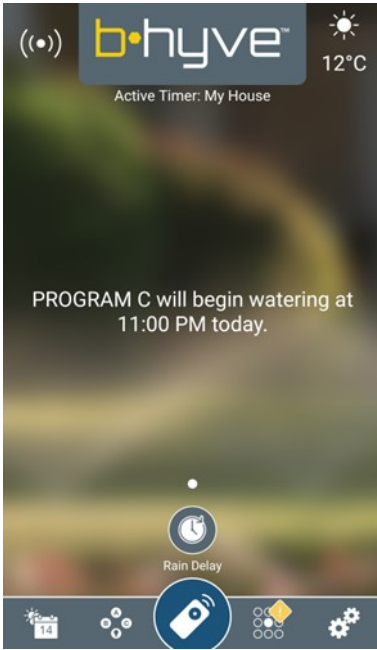
The Orbit B-Hyve Wi-Fi sprinkler timer allows you to water smarter and make watering decisions based on the ecological needs of your garden.

Adding to their legacy of top-of-line controllers, Orbit is pleased to announce the addition of their most intuitive, feature-rich timer to date. The Orbit B-Hyve Wi-Fi sprinkler timer combines the easiest to program timers on the market with the remote capabilities of Wi-Fi. Users can control the timer with their Android or iOS app, from their computer or at the timer with the familiar, intuitive interface that millions of customers have come to know. A perfect timer for new installations or for replacement applications, the B-Hyve Wi-Fi controller is available in 6 and 12 stations to cover most residential sprinkler systems. It also can be set up to adjust watering based on local weather to avoid water wastage and deliver the right amount of water to your plants.

Features:

- 4 programs
- 4 start times per program
- 1-240 minute run time per station
- Selective days to water, odd/even or interval (32 days)
- Seasonal adjustment 10% - 200% per program
- Rain delay 1 – 32 days
- Smart watering restrictions based on odd/even/selective days but also time periods
- Wi-Fi- Fully functional Android, iOS or web app for total control, wherever you need it
- Programmable with the app or at the timer with the easy-to-use rotary push-button dial
- WeatherSense™ technology that provides smart watering based on site conditions such as slope, soil type, sun/shade, historical ET and live weather feeds
- Functions with or without Wi-Fi connectivity
- Indoor/outdoor lockable cabinet
- Built in fault detection, surge protection
- Swing panel for easy access to the angled wiring terminals, which allow for convenient wiring
- Knock-outs for 13 mm, 20 mm, and 25 mm conduit for cable wiring
- Integrated catch-cup application for up to 50% water savings over traditional controllers
- Watering History reports
- Smart-Watering capabilities to conserve water,
- Global Smart Watering Setting, to act as a rain delay based on forecast with standard controller station programming.
- Smart Watering Setting by station (Basic and Advanced levels) allowing the irrigation to be set directly to suit the environment and plant type.

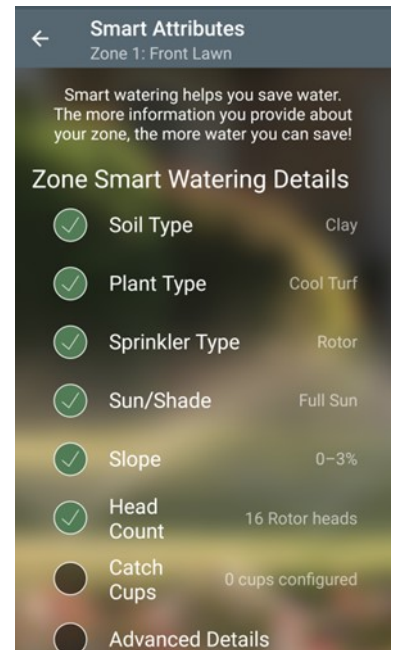




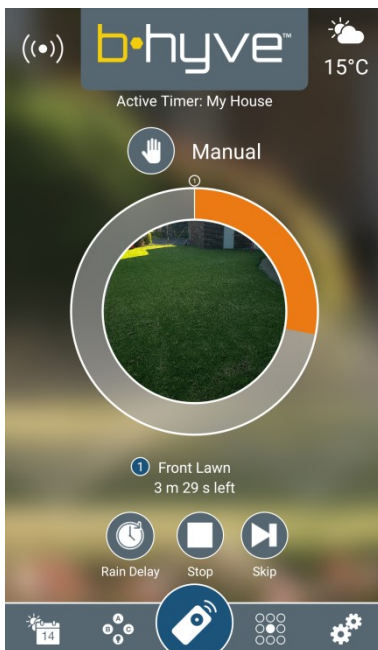
Home screen: Current temperature and next watering



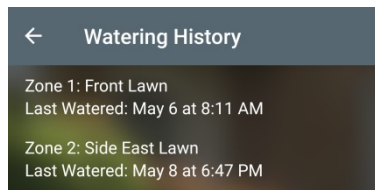
Calendar: Watering days for the next month



Smart Watering: Set per zone to save even more water



Manual water: Added photo and time



Watering history: Overview per day



Result of irrigation showing;
 starting moisture level
 + irrigation
 - rain fall
 - evaporation
 = net moisture in root zone



MODELS	CODE
6 Station WiFi Controller	96046
12 Station WiFi Controller	96050