# **BOHE-BT** Bluetooth<sup>®</sup> Hose End Timer





# **BOHE-BT**

DIG's Bluetooth<sup>®</sup> hose end timer features Low Energy Bluetooth<sup>®</sup> technology combined with a full-function, flexible irrigation timer to deliver feature-packed irrigation control via your smartphone or tablet.

Download DIG's free BTT app to control any number of smart Bluetooth® timers through supported Android or Apple devices from up to 50' (15 m), line of sight.

## Features

- Easy to set up, install and operate
- Available in many languages
- Bluetooth communication range: up to 50' (15 m)
- Manual irrigation cycle can be performed via the app or by using the timer's manual button.
- Environmentally friendly; utilies RoHS compliant components.
- Waterproof (IP64) can operate in harsh environments
- Battery life of up to one year



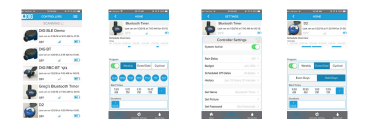






### Programming

- Program runtime from 1 minute up to 12 hours in 1-minute increments
- Custom program-scheduling using a weekly calendar, odd days, even days or intervals of 1-30 days utilizing a yearly calendar with leap year
- Five start times per day
- Budgeting by month up to 200% in 5% increments
- Rain delay option of up to 99 days with automatic restart for water conservation
- Up to nine scheduled off dates per year (preventing the controller from operating on those specific days)
- Up to 12 months of irrigation runtime history information available on app
- Instantaneous communication with your smartphone or tablet once connected
- Password protection capabilities
- One button on the timer to reset the controller to factory defaults or to run manually without a smart device
- Remaining battery life, connection strength, controller's current watering status and last watering information are easily displayed from the app
- Previous connection information of all timers viewable on app if you have more than one



#### How to specify

Model	Description
BOHE-BT	Bluetooth <sup>®</sup> hose end timer w/ clamshell



### **Specifications**

**Battery Compartment (2 x AA)** 

- Operating pressure: 10 to 120 PSI (.7 to 8.3 BAR)
- Dimensions: 5.5" L x 4.3" W x 3.1" D (14 cm x 10.9 cm x 3.1 cm)
- Flow range: up to 14 GPH
- Temperature range: 38-130°F (3-54°C)
- Inlet and outlet: female hose thread (FHT) x male hose thread (MHT) or British standard thread (BSP)
- Power source: two AA alkaline batteries (not included)
- Solenoid: two-way magnetic latching, normally closed, 6-12 Volt DC
- Materials:
  - Timer housing: high-impact plastic
  - In-line valve and solenoid: glass-reinforced nylon