## **Wireless Valve Link**

Enable convenient wireless valve control for ICC2 and HCC Controllers with the highly flexible and easy-to-install Wireless Valve Link.

## **KEY BENEFITS**

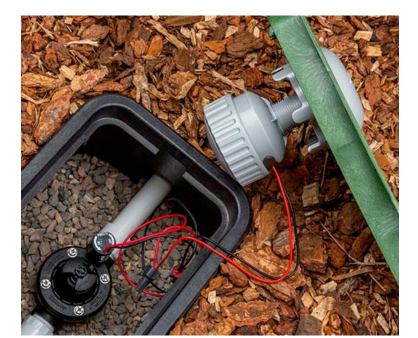
- Works with Hunter ICC2 and HCC Controllers, compatible with Centralus<sup>™</sup> and Hydrawise® Irrigation Management Platforms
- Add up to 54 valves plus P/MV up to 2,000' line of sight\*
- License-free LoRa wireless connections direct to valve box — no copper field wiring required
- Wireless Solar Repeater (RPT) can extend or double ranges
- Seamless system expansion enables connection across hardscapes and other obstacles without wiring
- Combine with conventional ICM or EZDS Modules as needed (54 stations plus P/MV maximum per controller)
- Isolation from lightning or surge events in the field
- No field wires, wire breaks, or tracking
- No cutting into hardscape, plowing, boring, or lightning surge back to the controller

## **OPERATING SPECIFICATIONS**

- Low-profile, waterproof valve box lid mount for field durability
  - Requires 1½" diameter hole in valve box lid (hole saw supplied with WVOM)
- Two-way communications confirm field performance
- 900 MHz LoRa radio (North America only)
- 1-, 2-, and 4-station configurations to optimize field installations
- Operates Hunter DC-Latching Solenoids
- Maximum distance from WVL to solenoid: 100' with 18 AWG wire
- One or two 9 VDC batteries per WVL
  - o Replace batteries once per season or year
  - Solar recharging option with SP-WVL
- Built-in site survey and manual test functions
- Easy, free set up with Bluetooth app (iOS 9.0 or above, Android 5.0 or above)

## **APPROVALS**

- WVL in-box control links: IP68 (submersible)
- RPT Wireless Solar Repeater: IP55 (outdoor)
- UL, cUL, FCC, CE, UKCA, RCM, ISED
- Warranty period: 2 years



Copyright © 2025 Hunter Industries Inc. Hunter, the Hunter logo, and other marks are trademarks of Hunter Industries Inc., registered in the U.S. and certain other countries.