

Controller Cross-Reference Guide















ESP-TM2

RC2

ESP-ME3

ESP-2WIRE

ESP-LXME2 ESP-LXME2 PRO ESP-LX-IVM ESP-LX-IVM PRO

ESP-BAT-BT

	ESP-LXMEZ PRO ESP-LX-IVM PRO						
	Residential		Residential/Commercial		Commercial		多 Battery-Operated
Stations	Fixed 4, 6, 8 or 12	Fixed 8	Modular 22	Fixed 50	Modular 48 (5 Simulstations)	Fixed 60 or 240 (8 or 16 Simulstations)	Fixed 1, 2, 4, or 6
Programs	3	3	4	4	40	10 or 40	4
Remote Management	LNK2	2.0 App	LNK2	LNK2	Requires: And/or LNK2	Requires: and/or LNK2	2.0 App
Flow Sensing	No	No	High and Low Flow Leak Detection	High and Low Flow Leak Detection	High and Low Flow Leak Detection *Pro Only	High and Low Flow Leak Detection	No
Automatic Weather-Based Adjustments	Requires LNK2 WiFi	Built-In	Requires LNK2 WiFi	Requires LNK2 WiFi	Requires: and/or LNK2	Requires: and/or LNK2	Monthly Seasonal Adjust
Features	Cost Effective and Easy to Use	Seamless Mobile Pairing and Fast, Intuitive Programming	Advanced Residential Controller 1 Master Valve 1 Flow Sensor	* 50-Station Capacity Comes Standard * Compatible with Standard Direct Burial Irrigation Wire and Wire Connectors * Decoder Auto-Address	Next-Generation Modular Control PRO = Flow and 2nd M.V. Output for Station-Level Pump Control	 Revolutionary 2-Wire Control with Smart Valve Technology 5 or 10 Master Valves 5 or 10 Flow Sensors 	 3–5 Year Battery Life Device Mapping Controller Sharing with Team Cycle+Soak™ Offline Mode Seconds-Based Irrigation
11	Learn More	Learn More	Learn More	Learn More	Learn More	Learn More	Learn More