

Controllers

ESP-LXD Decoder Controller

www.rainbird.com/controllers

Upgrade Options

- IQ-NCC Network Communication Cartridge
- ESP-LXD-SM75 75-station module
- PBCLXD Programming Backup Cartridge

Electrical Specifications

- Power Supply Voltage: 120 VAC ± 10%, 60Hz (International models: 230 VAC ± 10%, 50Hz; Australian Models: 240 VAC ± 10%, 50Hz)
- Power back-up: Lithium coin-cell battery maintains time and date while nonvolatile memory maintains the schedule
- Multi-valve station capacity: up to 2 solenoid valves per station; simultaneous operation of up to eight solenoids and/or master valves

Dimensions (W x H x D)

- 14.32" x 12.69" x 5.50" (36.4 x 32.2 x 14.0 cm)

Model

- ESP-LXD: 50-station, 120 VAC
- IESPLXD: 50-station for international markets, 230 VAC
- IESPLXDEU: 50-station for Europe, 230 VAC
- IESPLXDAU: 50-station for Australia, 240 VAC

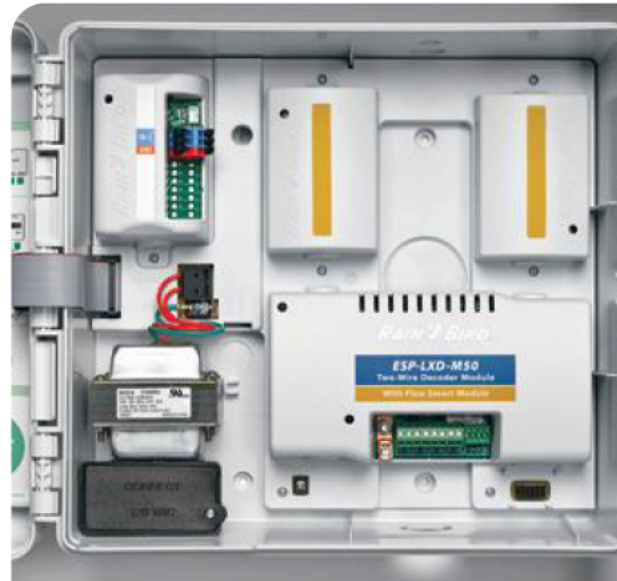
Accessories

- FD-TURF: two-wire decoders (see pg. 100)
- SD-210TURF: two-wire sensor decoder (see pg. 100)
- LSP1TURF: two-wire line surge protection (see pg. 100)
- DPU-210: two-wire decoder programming unit (see pg. 101)
- Painted Metal and Stainless Steel Pedestal/Enclosure Options available (see pg. 101)
- IQ-NCC: Network Communication Cartridge for ESP-LX Series Controllers (see page 112)
- See page 104 for information on Rain Bird FS-Series Flow Sensors

¹FD-TURF decoders include peel-off barcode address labels

²Barcode scanning pen not included – sold separately; Unitech MS100NRCB00-SG recommended (www.ute.com)

For more information call the ESP-LX Hotline: 1-866-544-1406



ESP-LXD interior
with modules

Controllers