

## Application

A battery operated, single or four station controller for situations where automatic control is required but power is not available, is difficult or expensive to procure.

## Features

- Fully waterproof and submersible (to 2m, per IP68 standard) cabinet
- Mount directly on to valve, wall or valve box wall
- 1 and 4 station configurations
- Flip cover protects large LCD display
- Two independent programs
- "Water Budget" 10 to 200% (in 10% increments)
- Program start time stacking
- Low battery power indicator
- Watering times: 1 minute to 9 hours, 59 minutes, in 1 minute increments
- Start times: 3 starts per program
- Manual and semi-automatic starts
- Multiple watering day options – 7 day calendar or up to 14 day interval
- Rain off function
- Toro latching solenoid (DCLS-P) and 2400 MTF included with the 1 station model, waterproof wire connectors included
- Screwed cap / o-ring battery compartment
- Mounting bracket included
- Easy 4 button programming
- Smart "Reserve Power" feature will not allow activation without sufficient power to deactivate

## Specifications

- Uses one 9 volt alkaline battery
- Operates 2 wire 9 volt DC coils (Toro DCLS-P)

Dimensions  
(without mounting bracket)

- Height 125 mm
- Width 100 mm
- Depth 45 mm

### Valve Compatibility

- DCLS-P suits Irritrol valves and Toro 220, P220, P150 and Ez-Flo Plus™ Solenoid valves.



Junior DC Controller



DCLS-P

## Ordering Details

Code	Description
JRDC – 1A	Single station Junior DC controller complete with 9VDC latch coil and 2400MTF valve
JRDC – 4	Four station Junior DC controller only
DCLS-P	DCL Potted Latching Solenoid, 6-24 VDC