



Take watering to the next level with Toro's innovative NEW Tempus™ DC Battery-Operated Controller. Ideal for managing irrigation in areas without mains power, the Tempus DC is enabled with Bluetooth providing full watering control from a phone or tablet.





BATTERY OPERATED

Ideal for areas without mains power or where hardscaping makes running wiring difficult.



BLUETOOTH CONNECTION

Easily control your watering from your smart device without needing to access the valve box.



2 DISPLAY VERSIONS

Flexibility of programming via app or manually through the LCD making it easy for the user.



1 TO 6 STATIONS

Available in 1,2,4 and 6 station models to suit all applications.



4 INDEPENDENT WATERING PROGRAMS

Can be independently set and monitored for precision control over your entire yard.



PROGRAMMABLE CALENDAR SCHEDULING

For maximum watering flexibility. (e.g. 7 day Calendar, Day Interval, Odd/Even Days)

Tempus™ DC Series Controller

ADDITIONAL FEATURES



RUN TIME UP TO 8 HRS WITH 1 MIN INCREMENT

Set the amount of time each station will operate for a more convenient and hassle-free way of watering your greens.



WATER BUDGET

Quickly adjust how much water is applied as the seasons change, without reprogramming.



RAIN SENSOR INPUT

Use with a rain sensor to save money by suspending watering when it rains.



3 START TIMES PER PROGRAM

Accommodate repeat watering requirements - morning, afternoon and evening.



PROGRAM RETENTION IN MEMORY

Stores complete controller scheduling and setup information indefinitely.



DURABLE SHELL-CASING

Weather-resistant, water-proof up to 3.5 metres & UV resistant (IP68 Rated). Ideal for mounting in the valve box



APP SECURITY KEY

Adds a layer of security to your programmed settings.



VANDAL RESISTANT

Unlike tap timers, the Tempus DC is hidden in the valve box and not prone to theft or vandalism.

OPERATING SPECIFICATIONS

- Connects with all Toro valves that accept the Toro DC-Latching solenoid (max pressure 6 bar).
- Compatible with competitor valves and DC-Latching coils for easy retrofit.
- Maximum distance of 300 m between controller and DCL latching solenoid (cable section 0.75mm²).
- \bullet Battery-operated (4 x 1.5V battery or 9V for LCD model; 9V for No LCD model).
- Operating temperature: -10° to 50° C.

TEMPUS™ SERIES MODEL LIST

PRODUCT HIGHLIGHT

Bluetooth connectivity allows for intuitive programming

from your smart device via the new Tempus DC App.

EASY TO PROGRAM

MODEL	DESCRIPTION
TEMP-1-DC	Battery-powered controller, 1 station with bluetooth, no LCD
TEMP-2-DC	Battery-powered controller, 2 station with bluetooth, no LCD
TEMP-4-DC	Battery-powered controller, 4 station with bluetooth, no LCD
TEMP-6-DC	Battery-powered controller, 6 station with bluetooth, no LCD
TEMP-1-DC-L	Battery-powered controller, 1 station with bluetooth, and LCD
TEMP-2-DC-L	Battery-powered controller, 2 station with bluetooth, and LCD
TEMP-4-DC-L	Battery-powered controller, 4 station with bluetooth, and LCD
TEMP-6-DC-L	Battery-powered controller, 6 station with bluetooth, and LCD

UP TO 15 m

DIMENSIONS

- TEMPUSTM DC without LCD: $12cm \times 11.5cm \times 5 cm (W \times H \times D)$
- TEMPUSTM DC with LCD: 10.5 cm x 15.5cm x 5 cm (WxHxD)
- Weight
- TEMPUS™ DC without LDC: 250 grams
- TEMPUS™ DC with LCD: 260 grams

WARRANTY

• 2 Years

MATERIALS & ACCESSORIES

CODE	DESCRIPTION
EZP-23-94	Ez Flo Plus™ Solenoid Valve with Flow Control with 12 VDC Coil, 25 mm
P220-23-96	Nyglass Globe/Angle 1212 kPa Solenoid Valve with DC latching solenoid, 25 mm Female BSP
2400MT-DCL-A	Richdel® Screw Top Solenoid Valve with DC Latching Coil, 25 mm BSPF
2500MTF-DCL-A	Richdel® Solenoid Valve, Internal Bleed & Debris Resistant with DC latching coil, 25 mm BSPF
IV25FC-L	Irritol Screw Top Solenoid Valve with Flow Control and DC latching coil, 25 mm BSPF
TRS	Toro Wired Rain Sensor 4 Sensitivity Settings, Quick-Clip™ Gutter Bracket
TWRS-I	Toro Wireless Rain Sensor with Smart Bypass™
TWRFS-I	Toro Wireless Rain/Freeze Sensor with Smart Bypass™



