

4 Inch Four-Digit LED

2-Time Zone Time of Day Clocks and Julian Days with White Zone Vinyl Lettering

[DC-40TZ-2+Julian](#)

DC-Digital
tm



Features

- Displays 2-Time zones and 1-Julian days with clear ultra white vinyl lettering located above each display
- Environmentally sealed push-button controls
- 12-24 Hour format (user switch selectable)
- Hour & Minutes tens offset per zone (user selectable)
- Julian set year & days (auto increment 1 ea. 24 Hours)
- Synchronization off furthest left display
- Heavy duty all aluminum enclosure with tough black textured powder coated finish and easy mount tabs
- Large super bright 4-inch LED digits
- Visible up to 200Ft
- 2-Inch ultra white vinyl lettering
- Factory serviceable electronics
- Hand crafted in the USA

Options

- Addition zones available
- Network synchronically
- GPS synchronically
- 2.3,6,8,15,30 Inch LED digits
- 120 VAC 9 foot power cord
- Green LEDs
- Customizable to your specifications

Specifications

- **Input** Environmentally sealed pushbuttons (enclosure top) ,12-24 Hour format select, Set Hours & Minutes (master), Set Hours & Minutes tens (zones), Set year & Julian days
- **Display** (3) 4-Inch super bright red LED 4-digit, 7 segment bar; (2) time-of-day clocks, (1) Julian days, 2-inch ultra white vinyl lettered zone name & Julian centered above each display
- **Case** All extruded aluminum enclosure, 55.125" W x 9.75" H x 2.25" D
- **Weight** 10.0 Pounds
- **Power** 8 Watts; 90 – 240VAC 50/60 Hz (12VDC @ 700 ma power supply, [PS-12-700](#))
- **Operating Temp** 0° to 49° Celsius (32° to 120° Fahrenheit)
- **Case Finish** Fingerprint resistant, tough, black textured powder coating

[DC-40TZ-2+Julian](#)

The DC-Digital [DC-40TZ-2+Julian](#) is designed to be used where a highly visible time zone clock is needed. The flexibility of this unique design gives it a broad range of applications in industry, government, news & meeting rooms, and council chambers. The environmentally sealed pushbutton switches allow easy setting of the hours and minutes offset to each zone, setting the year, and Julian days. It can be used in either existing buildings or new construction. Long viewing distances are accomplished with its large red super bright LED displays. The all-extruded aluminum, black fingerprint resistant tough powder coated enclosure gives it a professional look that will hold up in many harsh environment settings. Designed, engineered, handcrafted, and manufactured in the USA.

[DC-40TZ-2+Julian](#) Mounting and Dimensions

There are (3) adjustable keyhole mounting tabs for easy attachment to a wall or accommodating mounting substrate.

