

8.0 inch Six-Digit Countdown Timer with RF wireless controls (Indoor)

[DC-806T-DN-W-IN](#)

DC-Digital
tm



Features

- Counts down from 99 Hours, 59 minutes, 59 seconds
- All Extruded aluminum enclosure
- Excellent viewing in bright sunlight
- 1-Year warranty
- RF Wireless controls (150' range [WRC-8T](#))
- Visible up to 400 feet
- Large 8.0 Inch Super Bright LED's
- Factory calibrated quartz accuracy
- Made in the USA
- Junction box for connections

Options

- Momentary push button switches
- Battery powered
- Green, Amber LED available
- Static Display, Temperature available
- 1- Switch Start-Stop-and-Reset
- Shift digit technology
- EOP (end of period buzzer)
- Flashing on count back up mode

Specifications

- **Input** 6 Button Handheld RF Wireless Remote Control, 2.4Ghz RF Wireless 1mW, (150 ft. range); Start Stop, Reset to Last Value, Reset to Zero, Set Hours, Set Minutes, Set Seconds.
- **Display** 8.0 Inch, Six digit, Seven Segment, High Intensity, Red LED display
- **Case** Extruded Aluminum; 11.125 inches high x 36.5 inches wide x 5.5 inches deep.
- **Weight** 35.0 Pounds
- **Power Source** 28 Watts; 90 – 240VAC 50/60 Hz @ 4 amps, junction box with pigtails
- **Operating Temp** 0° to 49° Celsius (32° to 120° Fahrenheit)
- **Case Finish** Tough, Finger Print Resistant, Black Powder Coating

[DC-806T-DN-W-IN](#) Description

The DC-Digital [DC-806T-DN-W-IN](#) is designed to be used where a wireless 6 digit indoor countdown timer is needed. The RF (Radio Frequency) wireless control gives the user easy access and total freedom to all of its functions. The high intensity LED's make easy viewing in bright sunlight conditions. Long viewing distances are accomplished with its large red LED display. The all aluminum, black extra tough powder coated enclosure gives it a professional look that will hold up in many harsh environments. This unit includes one wireless remote control ([WRC-6T](#)). Additional wireless controllers are available for purchase.

[DC-806T-DN-W-IN](#) Mounting and Dimensions

