# 6.0 Inch Four-Digit RF Wireless System Secondary

Time of Day Clock- Indoor

DC-60-W-System-In





#### **Features**

- RF Wirelessly Synchronized from a DC-Digital Master Clock: EZ-Time, GPS-MI, Network Master
- Store and Forward Technology
- Surface mountable
- Durable finger print resistant aluminum case
- Made in the USA

- Atomic time accuracy
- Large 6.0 Inch Super Bright LED's
- Visible up to 300Ft.
- Factory serviceable modular design

#### **Options**

- Outdoor Rated Enclosure
- NEMA 4X Polycarbonate case
- Cantilever Mounting for Bi-Directional Viewing
- Junction Box for direct wiring

- Color options for display LED's
- Countdown function 1-9 minutes
- Tripod mounting
- \_

## Specifications

Input Data: RF Wireless <u>Store and forward</u>, 900 MHz, ISM Band, Frequency Hopping,

9600 baud, 8N1, DC-Digital Protocol, up to 1000 feet range

Display
 Case
 6.0 Inch, Four digit, Seven Segment, Red LED display
 Extruded Aluminum; 16.25"W x 6.75"H x 3.06"D

Weight 10.0 Pounds

Power Source
 20 Watts; 90 – 240VAC 50/60 Hz, 3 Prong, 6 foot SVT Power cord

Operating Temp 0° to 49° Celsius (32° to 120° Fahrenheit)

Case Finish
 Tough, Finger Print Resistant, Black Powder Coating

Cabling None

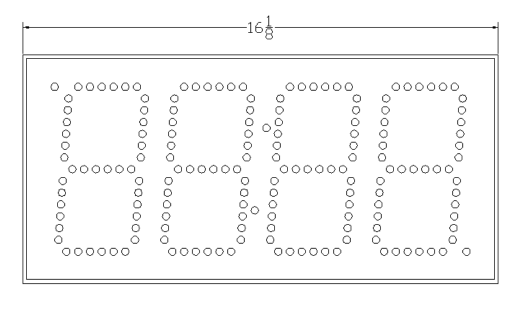
### **DC-60-W-System** Description

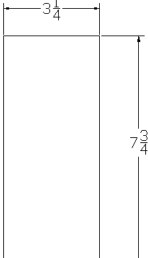
The DC-Digital <u>DC-60-W-System</u>, synchronized wireless system store and forward secondary time of day clock is designed to be used in any application where any 4 digit time of day clock is needed to be seen. It is automatically synchronized once every 10 seconds. It can be set up for 12 or 24 hour time format (default is 12 Hour). This unique design can be used in either existing buildings or new construction. The DC-60W-System, comes with an aluminum case and keyhole mounting tabs. This equipment is proudly made in the USA. This display is factory serviceable.

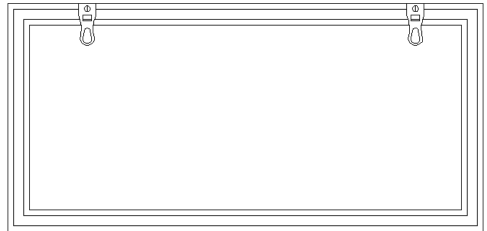
Specification Sheet Page | 1

## **DC-60-W-System** mounting and Dimensions

There are (2) adjustable keyhole mounting tabs for easy attachment to a wall.







937-746-9750, Fax 937-746-9704

325 Industry Drive, Carlisle, OH

Copyright IES, LTD. 2009