6.0 inch Six-Digit LED

Red LED Indoor Time of Day Clock with RF wireless controls

DC-606S-W-IN



Features

- Time of Day 12-24 Hour Format
- All aluminum enclosure (black powder coated)
- Wall Mount (2 Keyhole tabs)
- 1 year Warranty
- RF-Wireless remote (<u>WRC-2T-S</u>) 150ft range

DC-Digital

- Visible up to 300Ft
- Large 6.0 Inch Red Super Bright LED's
- Made in the USA
- + or 2 minutes per year accuracy (factory calibrated)
- Factory Serviceable

Options

- Atomic Time through Network or GPS
- Hours and minutes set switches mounted on the side of the enclosure.
- Remote hardwired controls
- Green LED's

- Double hallway mount
- More options call 800-977-6872
- Count up Timer or Countdown Timer
- Nema 4X IP66, IK08 rated enclosure

Specifications

- Controls 2 Function Membrane Switch Pushbutton, 2.4Ghz RF Wireless 1mW
- **Display** Six digit bar; high intensity; seven segment; red LED display
- Case Extruded aluminum enclosure, 23-1/8"W x 7-1/2"L x 3-1/8"D
- Weight 8.0 Poi
- Power Source 20 Watts; 90 240VAC 50/60 Hz, 6ft 3-prong power cord
 - perating Temp 0° to 49° Celsius (32° to 120° Fahrenheit)
- Case Finish Black Textured Powder Coating

DC-606S-W-IN

The DC-Digital <u>DC-606S-W-IN</u> is designed to be used where a Large time of day clock is needed. The flexibility of this unique design gives it a broad range of applications in schools, industry, governmental and churches. It can be used in either existing buildings or new construction. 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.

- 8.0 Pounds 20 Watts; 90 – 240VAC 50/60 Hz. 6
- Source
 20 Watts; 90 240VAC !

 Ing Temp
 0° to 49° Celsius (32° to 10° to 10° celsius (32° to
- Operating Temp C

DC-606S-W-IN Mounting and Dimensions

There are (2) teardrop mountings for easy attachment to a couple of screws secured to a wall. Also supplied are 4 adhesive backed rubber feet that can be adhered to the enclosure bottom for table or Mount on a desk top.



