

# Mini-Master Clock

**DC-MC1**

**DC-Digital**<sup>TM</sup>  
by **IES** Ltd.



## Features

- Microprocessor-based
- 2-clock drive circuits
- Receives external correction
- Sends external correction
- 5- year warranty
- 2.3" super bright display
- 12 or 24-hour format
- Cost effective

## Specifications

- **Display** Six digit; seven segment; red or green LED display
- **Case** Aluminum; 13"W x 5.875"H x 3.125"D
- **Weight** 2.5 pounds
- **Power Source** 120VAC 60Hz at 60mA
- **Operating Temp.** 0° to 49° Celsius (32° to 120° Fahrenheit)
- **Case Finish** Clear aluminum
- **Cabling** Two wires

## DC-Digital DC-MC1 Master Clock

The DC-Digital DC-MC1 master clock is designed to be a cost effective alternative to most master clocks. The simple design will allow for up to two different secondary clocks to be corrected from the DC-MC1 at the same time.

Time setting on the DC-MC1 master clock is simple: just press the set switches on the DC-MC1. The DC-MC1 can also correct an external source such as an intercom system or another master clock. The DC-MC1 can also receive an external correction from another source such as a intercom system or another master clock.

# **DC-Digital DC-MC1 Master Clock Dimensions**

Back View

Side View