L.E.D Clocks

2 INCH HIGH (50MM) DISPLAY - CLOCKS:

- 12 or 24 Hrs Modes.
- Size of digit 2"
- Color of FND LED: Red.
- High-bright LED displays.
- Input 230V AC 50 Hz.
- 10 years battery backup (ensures correct time after power failure).



2" RED FND LED DIGITAL CLOCK

HH.MM.SS

MODEL WITH SECONDS

HH.MM

MODEL WITHOUT SECONDS

4 INCH HIGH (100 MM) DISPLAY - CLOCKS:

- 12 or 24 Hrs Modes.
- Size of digit 4"
- Color of FND LED: Red.
- High-bright LED displays.
- Input 230V AC 50 Hz.
- Also available with seconds display.
- 10 years battery backup (ensures correct time after power failure).



4" RED FND LED DIGITAL CLOCK

HH.MM.SS

MODEL WITH SECONDS

HH.MM

MODEL WITHOUT SECONDS

L.E.D Clocks

6 INCH HIGH (150 MM) DISPLAY - CLOCKS:

- 12 or 24 Hrs Modes.
- Size of digit 6"
- Color of DISCRETE LED: Red.
- Double row arrangement
- High-bright LED displays.
- Input 230V AC 50 Hz.
- Also available with seconds display.
- 10 years battery backup (ensures correct time after power failure).



6" RED LED DIGITAL CLOCK

HH.MM.SS

MODEL WITH SECONDS

HH.MM

MODEL WITHOUT SECONDS

8 INCH HIGH (200 MM) DISPLAY - CLOCKS:



- 12 or 24 Hrs Modes.
- Size of digit 8"
- Color of DISCRETE LED: Red.
- Double row arrangement
- High-bright LED displays.
- Input 230V AC 50 Hz.
- Also available with seconds display.
- 10 years battery backup (ensures correct time after power failure).

8" LED DIGITAL CLOCK

HH.MM.SS

MODEL WITH SECONDS

HH.MM

MODEL WITHOUT SECONDS

Slave Clocks L.E.D

MASTER - SLAVE CLOCK SYSTEMS:

- Controls up to 32 slave clocks (Unlimited number slaves option is available)
- Central master controls each slave clock to point
- RS485 / RS232 interfaces on central master clock
- Transmission distance up to 50-1200m
- Display hour, minute, and second on master
- Buttons control panel on central master clock to enter / edit time

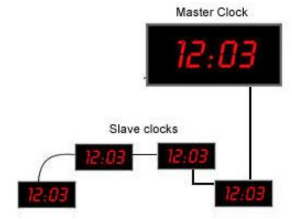


- PC transmission of clock time to all Slaves -Optional
- Software for PC to Slave transmission inc. -Optional
- 2.0", 2.3", 4", 8", 12" digit sizes
- Synchronization options included: wired
- 12 or 24 Hour Display Formats.
- No moving parts means greater reliability compared to electro mechanical clock movements
- Ideal for Hospitals, Companies Large and Small and other Commercial Applications.
- PC Communication Available. Send time & date to or from a PC.
- Battery backup maintains time during power failure for up to 10 years. Clock will display accurate

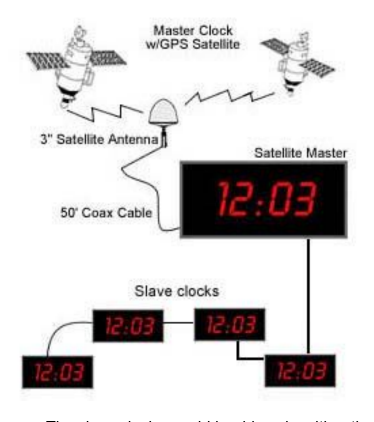
time as soon as the power is

restored.

- Selectable 12 or 24 Hour Display Format, with PM Indicator in 12 Hour Mode.
- The clocks are constructed using sheet metal (M.S) / laminated ply sections for quality appearance and durability.
- 220 Volt, 50 Cycle A.C. **POWER INPUT**



L.E.D G.P.S Clocks



- The GPS driven master clock system corresponds via antenna to the satellites overhead
- All clocks display exactly the same time
- Single twisted-pair RS-485 communication
- Time updates every second
- Unlimited number of clocks
- The master clock then drives each connected slave system clock
- The Master clock can also be used without the GPS system
- The slave clocks would be driven by either the Master or the inbuilt RTC itself
- 4", 6" and 12" digit sizes available
- 12- or 24-hours mode
- Super-bright LED's
- Package includes antenna, 50' coax antenna cable, and mounting bracket

L.E.D G.P.S Clocks



