

## DIGITAL INDOOR CLOCK



The Clock units are constructed using RED colour LEDs and used for indoor locations. The professional clocks can display the same time information, synchronized by a master clock or a time server. The clock units are intelligent to cater for changing ambient light conditions. A brightness sensor is incorporated in the unit to sense the ambient light and convert the light signal to appropriate voltage signal, which is fed to electronic circuit inside the display unit to control the LED driving. This features good visibility and viewing distance.

The clock has its own temperature compensated TCXO time base which allows accuracy about 0.1 sec / day between 0° to 40°C in case of synchronization loss. These Clock units are operated with 240V, 50Hz AC supply.

## **Technical Specifications**

Dimensions :  $350 \times 160$  (case)

Height of digit : 65mm

Distance of legibility : 30 mtrs

LED color : Red or any other color

as per customer requirement

Synchronization input : NTP / AFNOR

Power supply : 230 VAC

Mounting : Wall Mount

Color of case : Aluminium Lacquered

Black

Operating temperature : -20°C to 70°C

Humidity : 95% @ 40°C

## **Technical Features**

- Direct sunlight legible using ultra bright LEDs.
- Wide viewing angle.
- Automatic brightness control with incorporated light sensor.
- Display area: 260 mm × 65 mm.
- Single sided HH:MM display configuration.
- High reliability, in excess of 80,000 hours MTBF.
- No routine maintenance required.
- · Long life.
- Multiple data interfaces AFNOR, TCP / IP etc.
- Enclosures and fixings to satisfy exterior requirements.
- Low power consumption.
- Easy servicing access.
- Casework is CRCA / Aluminium painted black & IP-65 protection class.
- Backup of time information in case of mains absence.
- Weight: 3 Kg (approx.).