Model: CL406



# 4 DIGIT LED CLOCK JUMBO 6" High Digits



# Features:

- ★Attractive JUMBO 6" High bright RED LED digits . Indoor / Outdoor use.
- ★ Selectable 12 Hour or 24 Hour Display Format.
- ★ Daily Alarm function.( Alarm automatically stops after sounding for 15 seconds)
- ★ High accuracy micro controller based circuit.
- ★Internal Battery backup maintains time during a power failure ,the clock will start to display accurate time as soon as the power is restored.
- ★Sturdy black aluminum frame.
- ★Simple push buttons to set time.

## Operating Instructions

### TIME SETTING:

Set the clock to 24 Hour mode .

Simultaneously Keep pressed TIME button and any button H+, M+ to change the time .

#### **ALARM SETTING:**

Set the clock to 24 Hour mode .

Simultaneously Keep pressed ALARM button and any button H+, M+ to set the alarm time.

\_\_\_\_\_\_

#### Specifications:

Dimensions & weight: 24 inches x 9 inches x 1.5 inches appx.

Enclosure: Aluminum frame with black powder coating.

Power: 12 V DC. Power consumption 10 Watts appx Power adapter for use with 100V to 240vAC included.

Clock Accuracy: These big digit LED clocks are manufactured with micro controller based circuit which updates its time from a realtime clock (RTC) chip having in-built battery backup of upto 10 years. The manufacturer of this RTC claim an accuracy of appx  $\pm 2$  minutes per month in general weather conditions. Results may vary depending on environment temp etc.. Customers are advised to correct the time as & when required manually.

Applications: Wall mounting Clock, Indoor or outdoor use with protection from direct rains.

Caution: If using outdoors Protect the clock from exposure to direct rains.

<u>Recommended for :</u> Large Homes ,Offices, Shops, Hotels & Restaurants, Sports and Fitness Centers, Labs , Schools ,Factories, Automobiles , Ships etc .

## Manufactured by:

COSY COMMUNICATIONS, 1, Indraprastha Enclave, Sewla, Majra, Dehradun - 248 171 (INDIA) Tele:91-135-2640816 E-Mail: cosycom@gmail.com, Web: www.cosycom.com,