## Technical features

# Multi time zone clock

World Style

**PARIS** 

SYDNEY

19:38

LONDON

9: 12

OYYOT

17:38

### Description:

The World Style clock provides accurate time displays for user definable country zones anywhere in the world.

Initially designed for Trading floors and the Financial Market, the World Style clock is now used in a variety of applications including, Hotel receptions, Airports, Travel Agencies and International Call Centre's.

Available with 3 to 6 city zones, each country location is automatically set with the observing Summer/Winter

Changeover and abbreviation/city name of your choice.



**NEW YORK** 

## Characteristics:

#### **Electrical connections:**

- Main supply 230V +/- 10 % 50/60 Hz 3 wires 1,52
- Consumption: 3 cities: 120 mA 4 cities: 160 mA 5 cities: 200 mA 6 cities: 240 mA,
- Permanent back up for parameters in the event of a main power failure,
- Radio synchronisation by external antenna or by master clock with IRIG B/AFNOR code
- Output IRIG B/AFNOR for other slave clocks
- Average time basis: +/- 0,2 sec/day for 20°C,
- Operating temperature from 0° to + 50°C.

#### **General characteristics:**

- Light intensity adjustment from 4 different levels,
- Control of display by tactile keyboard without opening the clock (1 keyboard per display),
- Colour of diodes: red, green, blue or yellow; angle of reading 120°,
- Legibility up to 25 meters; height of figures : 50 mm
- Name of cities or countries with white stickers 30 mm high maxi and length 250 mm,
- Aluminium casing painted black polyurethane and injected rounded corners,
- Wall hanging with 2 screws (3 for 6 cities) incline 5°,
- Bracket material: steel,
- Display anti-reflective and with antistatic film.
- Weight: 3 cities: 9 Kg 4 cities: 12 Kg 5 cities: 15 Kg 6 cities: 18 Kg,
- Protection IP 41.

#### **Programming:**

- The World Clock calculates and displays the local time corresponding to the city according to the GMT time received with the winter/summer time changes (for Europe, USA, GMT).
- from 12h30 up to + 12h30 adaptable for all countries and the time difference programmed in each display.

4 cities,

937351

937361

5 cities,

937551

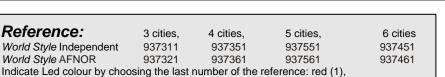
937561

## Models & versions:

- Models 3, 4, 5 or 6 towns.
- Basis or slave movement to IRIG B/AFNOR time coded signal.

#### Standards & norms:

- CE EN60950 EN55022B EN50082-1 AFNOR NFS 87-500
- Electromagnetic compatibility directive: 89/336/EEC,
- Electrical: IEC 364 (NFC 15.100 for France)



LONDON

 $A: \exists A$ 

**NEW YORK** 

7:7A



**PARIS** 

q: AA

green (2), yellow (3), blue (4). **Options:** 

Reference:

World Style AFNOR

World Style Independent

GPS synchronisation: MIC GPS ref. 907055 & GPS antenna ref. 907035.

3 cities,

937311

937321

Radio antenna: France Inter ref. 907025 or DCF ref. 907021

DHF receiver, Afnor output, reference: 927245



Single side double side

NEWYORK LONDON PARIS HELSINKI 8:30 B:38 B:38 10:38 850 mm ( 3 cities) 1120 mm ( 4 cities 1385 mm (5 cities 1652 mm ( 6 cities