## Technical features

## Digital clock

## Description :

- Indoor clock with liquid crystal display (LCD).
- Hour and multilingual date display, with temperature, day countdown.
- Extra flat casing.
- Readability 25 metres, angle of vision $160^{\circ}$.
- Power supply with 4 LR 14 batteries for an autonomy over 3 years.
- Versions : independent quartz, radio synchronised FI or DCF,

DHF receiver, slave movement on impulses or IRIG B/AFNOR coded time receiver.


## Technical features :

- Eco function providing energy savings through switching off display between 23.00 and 6.00.
- Multifunctional display.
- Display in a choice of 18 languages.
- 12 or 24 hour display mode.
- Pre-programmed automatic summer/winter time changeover and perpetual calendar with multi-time zones.
- Permanent data saving.
- Accuracy of the time quartz base : 0,2 second/day.
- Absolute time accuracy with optional radio synchronisation.
- ABS casing, IP40.
- Silent operation.
- Programming and time setting through 2 buttons.
- Optional very low voltage power supply from 6 to 24 V AC/DC (or external 230V).
- Operating temperature: from 0 to $50^{\circ} \mathrm{C}$.
- Humidity: $80 \%$ at $40^{\circ} \mathrm{C}$.
- Weight: $1,4 \mathrm{Kg}$.


4 casing colours: aluminium, champagne, burgundy, white

## Multifunctional clock :

Possibility for fixed or alternate display on the central display line :

- Day of the week multilingual.
- Ambient temperature in Celsius or Fahrenheit (limited to $99^{\circ}$ ).
- Day number (Julian).
- Week number.
- Second counter.

Possibility for fixed or alternate display on the bottom display line :

- Multilingual date.
- Numerical date.
- Site or city name or a word (up to 7 characters).


France Inter or DCF transmitter

- Day countdown.



## Technical features

## Digital clock



Cristalys Date on table support


Cristalys Date on double sided bracket

## Movements and synchronisation:

Dimensions in mm
Quartz movement

- The clock is totally independent, the time information comes from its own time basis.
- Automatic summer/winter time changeover.

DHF movement

- The clock is radio-synchronised by a DHF transmitter.
- Automatic summer/winter time changeover.


## FI or DCF Radio synchronised movement

- The clock is independent, the time information comes from its own time basis which is rectified, in case of drift, by comparing it to the FI or DCF transmitter signal.
- The radio synchronisation permit to display the time with perfect accuracy.
- Automatic summer/winter time changeover.


IRIG B/AFNOR coded time receiver

- The coded time distribution consist in transmitting a complete time message each second : the setting on time of the receivers is realised automatically and speedily as soon as they are connected on the clock line.
- The IRIG B/AFNOR coded time does not transmit interference and is insensitive to other electrical interference.

24 V minute impulses receiver movement

- The receiver clocks are connected to a distribution line and activated by means of electrical impulses transmitted every minute by the master clock.


## Norms :



Norm NF EN50081-1 : generic emission standard.

- Norm NF EN50082-1 : generic immunity standard.
- Norm NF EN60950 : safety of information technology equipment.


