

Technical features

Digital clock

Style 7 Date

Description :

- ▶ Multilingual Led calendar clock for indoor installation.
- ▶ Hour - minute - date - day - week display.
- ▶ Fixed or alternate data on central display : day of the week, week number, day number (Julian) and possibility to alternate 2 languages out of 14.
- ▶ Height of digit 7 cm, readability 30 metres.
- ▶ Diode colours : red, green, yellow.
- ▶ Models : independent radio synchronisable FI or DCF / 24V minute impulse receiver, IRIG-B/AFNOR coded time receiver or IRIG-B/AFNOR coded time output.



Technical features :

- ▶ Injected ABS case black (IP30) with diffusing filter.
- ▶ Adjustable brightness (4 levels).
- ▶ Adjustable antenna on radio synchronised model.
- ▶ Angle of vision 120°.
- ▶ 12 or 24 hour display mode.
- ▶ Automatic summer/winter time changeover and perpetual calendar.
- ▶ Data saving for 7 days.
- ▶ Accuracy of the time quartz base : 0,2 second/day.
- ▶ Silent operation.
- ▶ Programming and time setting through 2 buttons.
- ▶ Digit made of 7 segments with 4 Led each.
- ▶ Letter consists of matrices of 35 Led.
- ▶ Power supply 230V ±10%, 50/60 Hz.
- ▶ Consumption : 150 mA.
- ▶ Operating temperature : from -5 to 50°C.
- ▶ Weight : 2,1 Kg.
- ▶ **IRIG-B/AFNOR coded time output model** : radio synchronisable FI or DCF, can synchronise up to 50 slave clocks AFNOR.

Norms :

- ▶ Norm NF EN50081-1 : generic emission standard.
- ▶ Norm NF EN50082-1 : generic immunity standard.
- ▶ Norm NF EN60950 : safety of information technology equipment.

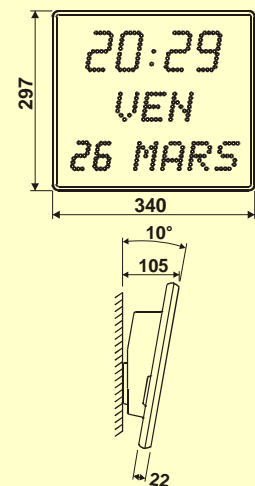
Mounting Accessories :

- ▶ Double sided bracket 936 300
 - ▶ Single sided bracket 936 301
 - ▶ Wall plate support for Style 7 recessed mounting 936 308
- For wall plate support, add to the reference : B for white casing colour or N for black.

Led colours



Dimensions in mm



Style 7 Date references :

- ▶ Independent radio synchronisable FI or DCF / 24V minute impulse receiver 936 811
- ▶ IRIG-B/AFNOR coded time receiver 936 821
- ▶ IRIG-B/AFNOR coded time output 936 881

Indicate Led colour by choosing the last number of the reference : red (1), green (2), yellow (3).

