

DESCRIPTION

- Multilingual calendar, SMD LED technology for indoor installation.
- Hours, minutes, seconds, date and day of the week display.
- Ability to alternately display the month and the day of the week in 2 languages.
- Height of digits (first line) 10 cm (seconds: 7 cm) and height of letters (second line) 7 cm, optimal viewing distance: 40 metres.
- Angle of vision: 120°.
- LED colours: red, green, yellow, blue and white.
- Models: independent, impulse, wireless ALS, wireless DCF, wireless DHF, AFNOR, NTP/ETH and NTP/Wi-Fi.



STANDARDS

- CEM: EN55032 (2012), EN55024 (2010).
- LVD: EN62368-1, EN62311 (2008).
- RED (radio models) : EN330-2 (V2.1.1).
- EEE 802.11 b/g (NTP/Wi-Fi model)

GENERAL FEATURES

- Adjustable brightness**..... 4 levels.
- Display mode**..... 12 or 24 hour.
- Eco mode**..... Programmable energy saving or predefined over a time period.
- Time change**..... Automatic summer/winter time changeover and perpetual calendar.
- Time base backup**..... - Independent model: 15 days in case of power failure.
- Impulse model: in case of power failure, data saving and impulses reception without battery.
- Synchronised models: at each start the clocks wait for the synchronisation signal.
- Time accuracy**..... 0.2 second/day (except NTP model: precision dependent on the time server).
- Operation**..... Silent.
- Digit**..... 7 segments with 5 LEDs each.
- Hours and minutes separating**..... Colon made of LEDs.
- Configuration**..... 2 buttons.
- NTP/ETH and NTP/wifi models**..... - Synchronisation unicast, multicast and by DHCP.
- Advanced configuration from the embedded web server.

MECHANICAL FEATURES

- Construction**..... ABS/PMMA black (IP30, IK07) and PPMA Poly (methyl methacrylate) cristal.
- Operating temperature range**..... -5 to +55°C.
- Weight**..... 4 Kg.
- Dimensions**..... See on the back.

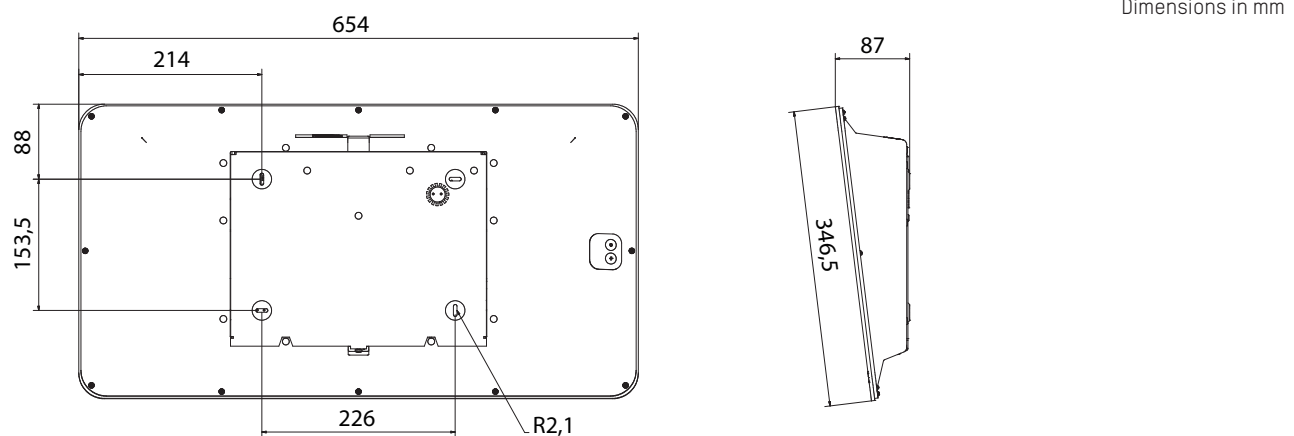
ELECTRICAL FEATURES

- Power supply**..... - Independent, impulse, AFNOR, wireless DHF and NTP/Wi-Fi models: 100-240VAC.
- Wireless ALS, DCF models: 100-240VAC.
- NTP/ETH model: PoE (Power over Ethernet) – class 0.
- Consumption (max)**..... Ind, imp, AFNOR, et DHF: 100-240 VAC ; 350-200 mA.
Radio ALS and DCF: 100-240 VAC ; 350-250 mA
NTP/ETH receiver: 10 W (red, green, yellow) ; 3 W (blue, white) .
- Electric protection**..... NTP/ETH model: Class 3.
Other Synchronisations: Class 2.

STYLE 10 SD REFERENCES (BY SYNCHRONISATION)

- | | | | |
|--|-------------------|----------------|------------------------------|
| • 946 A1x..... | Independent model | • 946 A7x..... | NTP/ETH model |
| • 946 A2x..... | Impulse model | • 946 A8x..... | NTP/Wi-Fi model |
| • 946 AFx..... | ALS model | • 946 007..... | Double sided hanging bracket |
| • 946 ADx..... | DCF model | • 946 008..... | Single sided hanging bracket |
| • 946 A4x..... | DHF model | • 946 080..... | External Wi-Fi Antenna |
| • 946 A5x..... | AFNOR model | | |
| • Specify the LED colour by replacing the "x" in the reference number by: 1: red - 2: green - 3: yellow - 4: blue - 5: white | | | |



WALL MOUNTING**MOUNTING ON HANGING BRACKET**

- The hanging bracket makes possible to hang the clock from the ceiling or from the wall.
- Construction: Steel.
- Colour: Black.

Dimensions in mm

