

## Time management

Synchronising • Distributing • Displaying time

HMS 25 cm



MADE IN FRANCE

#### **DESCRIPTION**

- · Outdoor clocks with high brightness LED.
- Height of digits 25 cm, optimal viewing distance: 120 metres.
- Angle of vision: 160°.
- · LED colour available: red, white or yellow.
- Display in hours, minutes and seconds.
- Setting by control pad 2 keys inside the clock or by wireless remote control (LoRa-868.3MHz: cover in open field 1 km).
- Optional synchronisation by impulse (minute or ½ minute), DCF or GPS antenna (absolute time accuracy), AFNOR, DHF, NTP or PC.
- Single or double-sided display.



 Directives: LVD 2014/35/EU, EMC 2014/30/EU, RED 2014/53/EU, RoHS 2015/863/EU.



# **TECHNICAL FEATURES**

#### General features

• Setting of luminosity...... Automatic (sun, cloud or night).

• Time display...... 12 or 24 h mode.

Setting of alternation

• Display of time...... Date and temperature, counting /

countdown, rate of chlorine, rate of humidity. Fix or alternate (manual input for

the rate of chlorine and humidity). In double-sided version, alternate display

via 2 clocks in master mode.

• Time changeover..... Automatic summer/winter.

• Temperature display....... In Celsius (°C) or Fahrenheit (°F) from

-99° to +99.9°.

°C or °F in the menu. Display resolution: 0.1°C. Display.....

Accuracy: ±0.5°C from -10 to +85°C. Offset adjustment, possible from -9.9° to

+ 9.9°. Display test menu.

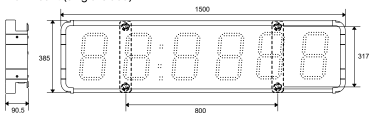
• 869 MHZ HF 50 meters communication distance

(through a wall). temperature option.....

Transmission of the data to the clock

every 15 seconds.

#### Wall mount (single-sided)

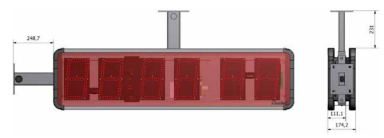


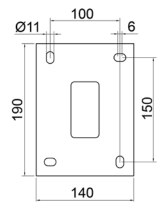
Mounting on hanging bracket (double-sided)

The hanging bracket makes is possible to hang the clock from the ceiling or from the wall.

 Construction..... Steel.

• Color..... Black.





Dimensions in mm

#### Mechanical features

 Construction..... Casing: Black aluminium. Window: Antiglare protection.

• Operating temperature.... IP54, IK07.

• Operating temperature.... -20 to +50°C. • Humidity...... 93% at 40°C.

• Electronic cards...... Tropicalized.

Mounting...... Wall mounted or optional bracket.

• Weight..... Single-sided: 14 Kg.

Double-sided: 28 Kg.

• Dimensions..... See opposite.







### **Electrical features**

• Power supply...... 100/240VAC 50/60Hz.

• Rated current.................. 0.75A to 100VAC ; 0.4A to 240VAC.

## SYNCHRONISATION OPTIONS

939 051	AFNOR/Minute impulse synchronisation card
939 052	DHF receiver (with antenna) for HF temperature and DHF time
939 056	AFNOR synchronisation card
939 057	NTP synchronisation card

## REFERENCE(S)

939 433*	HMS LED 25 cm
935 011	Temperature probe (with 5m cable)
939 034	Black double side bracket
939 047	Wireless remote control
907 036	GPS antenna (with 2 metre cable, for outdoor installation)
915 296	Synchronisation cable kit (to synchronise 2 HMS that are not attached)

<sup>\*</sup>Add the letter corresponding to the colour: R = red, J = Yellow, W = white.