



Digital Clocks –  
powered and controlled by *MOBALine*

## *CristalTime/CristalDate*

Outstanding digital slave clocks with extra slim casing for indoor installations. Synchronized and powered by *MOBALine*, these clocks are completely maintenance-free – no batteries required.

Best readability due to the very wide angle LC-Display with excellent contrast. Available in two models "*CristalTime*" and "*CristalDate*".

# Mobatime Cristal

## Models

- *CristalTime*: hour/minute or alternative hour/minute and date display:



- *CristalDate*: hour/minute, date, day of week and week number, multilingual with temperature, event countdown, world clock with site or city names.

Some examples:



- Both models are synchronized and powered from *MOBALine*. (No additional power supply or battery needed.)

## Futuristic design

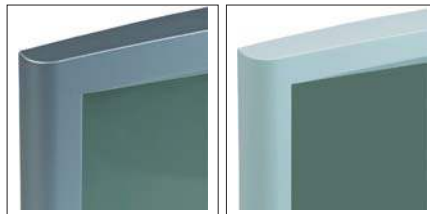
- Interior wall slave clock with extra slim casing.
- LCD reflective display with very wide viewing angle and perfect contrast.
- Display height of 70/50cm.

## Extra slim casing

- Due to the resistant casing and elegant styling the *Cristal* range easily fits in almost interior designs.

## Casing colors

- The cases of both models are aluminum-colored or white available.



## Display (glass)

- 14 inch (36cm) display glass, readability up to 25 meters, viewing angle 160°, excellent contrast.

## General features

- Wall support supplied with anti-theft lock.
- Operating temperature from 0 to 50 °C.
- Automatic daylight-saving time change and perpetual calendar with multi-time zones.
- Power supply by *MOBALine* only.
- 2 programming keys.
- Display mode: 12 or 24 hours.
- LCD reflective display.
- *CristalDate*:
  - 18 languages
  - internal temperature display in °C or °F
- Permanent saving of the configuration.
- Shock resistant casing for indoor installations.

## Order reference

*CristalTime.A* /.W  
*CristalDate.A* /.W  
 (W for white or A for aluminum-colored)

## On request

Controlled by Min.-, ½ Min.- Impulses or Afnor low voltage

