# LCD-Clock for small rooms and areas

# **CW 210**



Alunox

**CW 210** 

318 mm wide 285 mm high 20 mm deep

New: Very flat and exclusive frontpanel design. The sanded Alunox material looks like satin-stainless-steel **Wireless installation** but leaves no fingerprints and is easy to clean.

According to a separation of time and date through the written weekday you get a very clearly arranged display. As well as all our other clocks, an excellent readability even from very acute viewing angles can be achieved.

A special feature ist the full written weekday. According to a high-resolution display (420 segments per line) the srcipt has an excellent readability. It is also possible to install this clock without any cable cost-saving onto each wall.

- Radio-controlled
- Weekdays displayed as full text
- High resolution 42-segment script
- Fully written weekday adjustable in different languages
- Excellente readability also from wide viewing angles
- Symbols for radio reception, battary capacity etc.
- Menu guidance for manual operation
- Flat and modern design
- Battery life appr. 3 years
- High contrast display
- Many options

A clock for small branches, finance companies, reception areas, pharmacies, retail stores, offices, industry, elderly homes and many more.

# CW 210

### **Technical Specifications:**

Radio reception: Quarz mode: Symbol represantation:

Dimensions W x H x D: Front panel: Weight: Digit height time Digit height weekday: Digit height date: Reading distance normal: Reading distance (max.):

Viewing angle (max.): Digit colour: Battery operation: Battery life:

#### Standard version:

Integrated radio receiver DCF-77 Automatic summer- / wintertime changeover Battery life appr. 3 years Full text weekday, adjustable in the languages: German, English, French, Italian, Spanish, Dutch, Polish, Turkish 6-digit date display Finish: Sanded Alunox (leaves no fingerprints)

DCF-77

900 g

50 mm

22 mm

38 mm

5 m

170°

black

+/- 0,1 second per day

battery capacity, menu guidance

sanded Alunox (leaves no fingerprints)

RF signal indication,

318 x 285 x 25 mm

time 20 m, date 14 m weekday 9 m

8 pcs. 1,5 Volt AA

appr. 3 years

#### **Options:**

- V Mains operation 230 Volt
- N Secondary clock input with polarity change12 to 60 Volt
- E External antenna with 6m connection cable and plug
- NTP- Netzwork-Synchronisation

### Air- AirTime Synchronisation

- D Anti-theft protection (Anti-theft secure holder)
- T Temperature display intern (installed)
- **K** Temperature sensor extern with appr. 6 m cable

The temperature display can be shown fix or alternatively switches with the date or weekday.

This clock is also available as installed version without blind frame. Do you have any questions? No problem! We will be happy to provide you with help. No obligation.





Valentin Elektronik GmbH Konsumstr. 45 D-42285 Wuppertal (Germany) Tel. (+49) (0)202-664063 Fax (+49) (0)202-649209 Info@valentin-gmbh.de

www.lcd-uhren.de www.valentin-gmbh.de www.seniorenheimuhr.de