First radio controlled LED-Wall-clock with DCF-77 antenna installed. Display of date in 6-digits. Very flat and classy design.

LW 57-38-D



- Modern, radio-controlled LED-Wall-Clock
- Automatic summer- / wintertime change over
- Automatic brightness control in 32 steps. Saves energy and prolongs the effective half-life of the digits from 10 to 17 years
- Large display f
 ür long reading distances
- Optimal display through all-over covered segments
- High-contrast display
- Excellent side viewing angles up to 160°
- Flat and modern design
- High-class front panel in lacquered aluminium
- Power supply 230 Volt
- Many different versions optional

An innovative technology enables the first time to integrate a well functioning DCF-77 radio receiver into LED-Wall-Clocks! Makes annoying wiring unnecessary in 90% of all installations.

A radio-controlled wall clock with installed DCF-77 antenna, precise time and 6-digit date display. Very flat and classy design and excellent readability.

LW 57-38-D

Technical Specification:

Radio reception: DCF-77 antenna:
Quarz mode:
Dimensions W x H x D:
Front panel:
Weight:
Digit height time:
Digit height date:
Reading distance normal:
Reading distance (max.):
Viewing angle (max.):
Digit colour:
Supply voltage:

DCF-77 installed +/- 0,1 seconds per day 400 x 302 x 35 mm metall 1700 g 57 mm 38 mm 9 m time 27 m, date 19 m 160° bright red 230 Volt AC

Standard version:

Integrated radio receiver DCF-77 Automatic summer- / wintertime change over Automatic brightness controll Display of the date in 6 digits

Finish: silvermetallic RAL 9006 silver

Options:

- E External antenna with 6 m cable and plug
- A Satin stainless steel panel VA-Steel RAL
- xxx Special finish RAL
- W External DCF-77 antenna in a water-proofed housing with internal radio-connection to the clock
- F Radio modul for internal radio-connection of another clock with an already existing option - W

Order example:

Radio-controlled LCD-Clock with stainless steel panel Order code: LW 57-38-D-A



This clock is also available without blind frame as an installation version. Subject to alterations. Do you have any questions? No problem! Please contact us. 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