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You can read the recommendations in the user guide, the technical guide or the installation guide for LA CROSSE TECHNOLOGY WT535. You'll find the answers to all your questions on the LA CROSSE TECHNOLOGY WT535 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

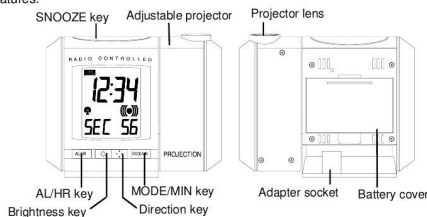
User manual LA CROSSE TECHNOLOGY WT535
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RADIO CONTROLLED PROJECTION CLOCK WITH DIGITAL THERMOMETER

Instructions manual

INTRODUCTION:

Congratulations on purchasing this Projection clock with DCF-77 radio-controlled time. The operation of this product is simple and straightforward and by reading this operating manual, users will receive the optimum benefits of all its features.



FEATURES:

- DCF-77 Radio controlled time with manual setting option
- 24 hours time display (hour, minutes, seconds)

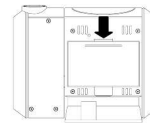
- Time projection (hour and minute)
- Projection with adjustable brightness and projection orientation possible
- Calendar display (weekday, date, month)
- Alarm setting with snooze function
- Time zone (±9 hours)
- Indoor temperature display in degree Celsius
- LED back-light

SETTING UP:

The Projection clock can be batteries operated or powered by the provided AC/DC adapter.

BATTERIES INSTALLATION

The Projection Clock uses 2 x AA, IEC LR6, 1.5V batteries. To install and replace the batteries, please follow the steps below (the battery cover is located at the back of the unit):



- 1a) Press down at the arrow mark on top of the battery cover and pull to open to reveal the battery compartment
- b) Observing the correct polarity, insert the batteries (see markings inside the battery compartment)
- c) After inserting the batteries, replace the battery cover by clicking into place



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Manual abstract:

The operation of this product is simple and straightforward and by reading this operating manual, users will receive the optimum benefits of all its features. SNOOZE key Adjustable projector Projector lens Time projection (hour and minute) Projection with adjustable brightness and projection orientation possible Calendar display (weekday, date, month) Alarm setting with snooze function Time zone (± 9 hours) Indoor temperature display in degree Celsius LED back-light **SETTING UP:** *The Projection clock can be batteries operated or powered by the provided AC/DC adapter. BATTERIES INSTALLATION*

The Projection Clock uses 2 x AA, IEC LR6, 1.5V batteries. To install and replace the batteries, please follow the steps below (the battery cover is located at the back of the unit): 1a) b) AL/HR key Brightness key MODE/MIN key Direction key Adapter socket Battery cover c) Press down at the arrow mark on top of the battery cover and pull to open to reveal the battery compartment Observing the correct polarity, insert the batteries (see markings inside the battery compartment) After inserting the batteries, replace the battery cover by clicking into place FEATURES: · DCF-77 Radio controlled time with manual setting option · 24 hours time display (hour, minutes, seconds) Or 2a) b) c) 1. Using a finger or other suitable object in the space at the bottom center of the battery cover and pull to remove Observing the correct polarity, insert the batteries (see markings inside the battery compartment) After inserting the batteries, replace the battery cover by clicking into place **TO USE THE PROJECTOR POWER ADAPTER** *The unit comes with an adapter unit for using the projector for an extended period of time, such as throughout the night. **TO CONNECT THE ADAPTER:** 2. When the batteries are inserted, all the segments of the LCD will light up briefly and a "beep" will sound. The Projection clock will now start receiving the DCF time signal. After approximate 3 to 5 minutes, the DCF time and 'DCF-77 Tower' icon will be displayed.*

@@@ Your Projection clock is now operational. Important! Make sure that your household voltage is 230V! Otherwise it can result in damaging your Projection clock. 1. 2. 3.

4. Connect the power adapter to a wall socket. Insert the adapter into the jack at the bottom of the clock. The Projection clock will now start receiving the DCF time signal. After approximate 3 to 5 minutes, the DCF time and 'DCF-77 Tower' icon will be displayed.

@@@ Your Projection clock is now operational. Note: If the batteries are used as the main power source: 1. Projected image brightness, alarm volume and back-light strength would be weaker. 2. Battery life time would be much less than 1 year. Note: If the Projection clock is powered through the adapter, the projection will be constantly ON at the highest brightness level unless the brightness level is manually changed to a lower brightness level afterwards. And the brightness of the projection can be change accordingly to enhance the clarity of the projected time by pressing the key. If the Projection clock is battery operated, the projection will be ON at the highest brightness level only when the SNOOZE key is pressed. The intensity of the brightness level of the projection cannot be changed. If the SNOOZE is released, the projection will be turned OFF.

FUNCTION KEYS: *The radio-controlled Projection clock uses the following keys: SNOOZE : Activate or deactivate snooze function Alarm snooze function : Activate the projection brightness at the highest level : Exit the setting modes : Back-light-On AL/HR : Enter alarm setting mode : Activate or deactivate alarm : Stop alarm and snooze function : Set the hours and day : Back-light-On MODE/MIN : Enter manual time setting mode : Toggle between indoor temperature, seconds, alarm time, and date display : Enter time zone setting mode : Set the minutes, weekday and month : Stop alarm and snooze function : Back-light-On : Set the brightness level of the projection (in A/C power mode) (BRIGHTNESS (4 levels: High, Medium, Low, OFF) key) : Back-light On : : Project the image direction (can display 4 different orientations) Back-light On Important! If the DCF-77 signal is not being received, no keys functions can be used. In that case, either wait for the next reception of the DCF signal or proceed to manual time setting after reset of the clock for activation of the keys function. BATTERIES POWERED WITH THE USE OF AC/DC ADAPTER If the Projection clock is first powered by batteries and the power adapter is subsequently used for extended period of time, the main power source of the Projection clock will switch to AC/DC power. The batteries will then act as a backup power source in case of power failure. **TO RESET THE PROJECTION CLOCK** To reset the Projection clock to the factory default setting or in case of a malfunction, please remove all batteries from the unit and unplug the AC/DC adapter from any power source. Wait at least for 3 minutes before powering up the Projection clock again. (DIRECTION key) **HOW TO USE THE PROJECTOR** The projector projects the current time onto a wall or ceiling, preferably within a darkened room. It can be adjusted forwards and backwards 180° for maximum projection range. @@ 2. 3.*

To project the time onto a flat surface 1. 2. Point the projection lens in the appropriate direction (max. @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @2. @ @3.

Once the alarm time is set, press the SNOOZE key to confirm and exit or wait approximately 8 seconds for automatic timeout. Time DCF-77 Tower icon **TO ACTIVATE / DEACTIVATE THE ALARM:** Press the AL/HR key. The alarm icon ((.)) will appear/disappear indicating that it is ON or OFF. Note: the maximum duration of the alarm ringing is 1 minute 36 seconds. Date display Indoor temperature display in degree Celsius Seconds display Alarm time display **SNOOZE SETTING:** The snooze time is set as default for 5 minutes by the manufacturer.

The snooze mode will be activated from the start of next minute after the SNOOZE key was pressed it does not count the current minute that it was pressed in. To use the snooze feature, simply press the SNOOZE key when the alarm is sounding and the alarm will snooze for 5 minutes before automatically sounding again. When the alarm is snoozing, the alarm icon ((.)) will start flashing indicating that the alarm is active but is in Snooze mode. To stop the snooze function, press the AL/HR or the MODE/MIN key once. **MANUAL TIME SETTING:** Hours Setting (flashing) Minutes Setting (flashing) LCD SCREEN The Projection clock can display information of date, indoor temperature, seconds and alarm time on the LCD only. The projection will only display the time. The clock LCD can alternate between the 4 display modes when pressing and the MODE/MIN key: In some cases after inserting the batteries, the Projection clock may not be able to receive the DCF-77 signal.



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In this situation, the time should be manually set (before manual setting see Checking DCF-77 Reception above). 1. Press and hold the MODE/MIN key firmly while inserting the batteries until the time digits start flashing.

2. @@@@In normal mode display, press and hold down the MODE/MIN key to enter the time setting mode. 2. Use the MODE/MIN key again to select the desired time zone. Each press changes the digits by 1 hour. 3. When the desired time zone is selected, press the SNOOZE key to confirm and exit or wait for about 8 seconds for automatic return to the normal mode display. Note: If the time zone is changed to another time zone other than "0", the calendar will not be displayed. CALENDAR SETTING The date default of the Projection Alarm clock is MO 1.1.

in the year 2000. Once the radio-controlled time signals are received, the date is automatically updated. However, if the signals are not received, you can adjust the date manually. To do this: 1. The year digits.



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