

# LEVENHUK BASE L70 Thermometer with projector and clock **User Manual**

Home » levenhuk » LEVENHUK BASE L70 Thermometer with projector and clock User Manual



#### **Contents**

- 1 LEVENHUK BASE L70 Thermometer with projector and
- 2 Parts overview
- 3 Interface icons
- 4 Getting started
- 5 Time setting
- **6 Specifications**
- 7 Care and maintenance
- 8 Battery safety instructions
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**



LEVENHUK BASE L70 Thermometer with projector and clock



# **Parts overview**



- 1. TIME button
- 2. ALARM button
- 3. UP button
- 4. DOWN button
- 5. ROTATE button
- 6. ALM1 button
- 7. ALM2 button
- 8. Battery compartment cover
- 9. SNZ/LIGHT/PROJECTION button

#### Interface icons



- 1. Time display
- 2. Calendar
- 3. Weekday
- 4. Alarm 1
- 5. Alarm 2
- 6. Humidity
- 7. Temperature

# **Getting started**

- Connect the power cable to the device and the DC adapter (not included) via a USB plug and connect to the AC power supply; or
- Open the battery compartment cover (6) and insert 2 batteries according to the correct polarity. Close the cover.

**NOTE!** It is recommended to use an adapter for the continuous operation of the base station, although battery power is also possible.

# Time setting

Press the TIME button. The digits that are to be set are flashing. Press UP or DOWN to change the value, and then press TIME to continue. The setting order: 12/24h > Hours > Minutes > Date > Month > Year. Finally, press the TIME button to save the settings and exit.

## **Alarm setting**

Press the ALM1 button. The digits that are to be set are flashing. Press and hold the ALARM button in order to

enter the settings. Press UP or DOWN to change the value, and then press the ALARM button in order to confirm the settings. The setting order: AL1 hours > AL1 minutes > AL2 hours > AL2 minutes. Snooze function: Press SNZ button to activate the snooze function. The alarm will sound again in 5 minutes. Press any button to silence the alarm until the set alarm time is reached again.

## **Temperature setting**

Press the UP button to switch between °C and °F. When the temperature and humidity values are outside the operating range, the LCD displays the "LL" symbol (value below the operating range) or the "HH" symbol (value above the operating range).

### Projection and backlight setting

- Press the ROTATE button to change the projection degree (0° > 90° > 180° > 360°).
- Press the LIGHT button to choose the brightness (3 levels available).

NOTE! If you use batteries, the backlight will light up for about 8 seconds.

# **Specifications**

The manufacturer reserves the right to make changes to the product range and specifications without prior notice.

#### Care and maintenance

- Take the necessary precautions when using the device with children or others who have not read or who do not fully understand these instructions.
- Do not try to disassemble the device on your own for any reason. For repairs and cleaning of any kind, please contact your local specialized service center.
- Protect the device from sudden impact and excessive mechanical force.
- Store the device in a dry, cool place away from hazardous acids and other chemicals, away from heaters, open fire, and other sources of high temperatures.
- Operate the device only in a completely dry environment and do not touch the device with wet or damp body parts.
- Only use accessories and spare parts for this device that comply with the technical specifications.
- Check this device and its cables and connections for any possible damage before use.
- Never attempt to operate a damaged device or a device with damaged electrical parts! Damaged parts must be replaced immediately by an authorized service agent.
- If a part of the device or battery is swallowed, seek medical attention immediately.
- Children should use the device under adult supervision only.

## **Battery safety instructions**

Always purchase the correct size and grade of battery most suitable for the intended use. Always replace the whole set of batteries at one time; take care not to mix old and new ones or batteries of different types. Clean the battery contacts and also those of the device prior to battery installation. Make sure the batteries are installed correctly with regard to polarity (+ and –). Remove batteries from equipment that is not to be used for an extended period of time. Remove used batteries promptly. Never short-circuit batteries as this may lead to high temperatures, leakage, or explosion. Never heat batteries in order to revive them. Do not disassemble batteries. Remember to switch off devices after use. Keep batteries out of the reach of children, to avoid risk of ingestion,

suffocation, or poisoning. Utilize used batteries as prescribed by your country's laws. **Warranty:** lifetime. For further details, please visit our website: <a href="https://www.levenhuk.com/warranty">www.levenhuk.com/warranty</a>

## **Documents / Resources**



**LEVENHUK BASE L70 Thermometer with projector and clock** [pdf] User Manual BASE L70, Thermometer, projector, clock

## References

- • Levenhuk optical instruments store | Levenhuk best optical equipment
- • Доживотна гаранция на Levenhuk Официален уебсайт на Levenhuk в България
- • Levenhuk lifetime warranty details | Levenhuk best optical equipment
- • Doživotní záruka společnosti Levenhuk Oficiální webové stránky Levenhuk pro Českou republiku
- Q Levenhuk Lebenslange Garantie Die offizielle Website von Levenhuk in Deutschland
- Garantía internacional de por vida Levenhuk Compre desde el sitio web oficial de Levenhuk en España
- • Levenhuk Lifetime Warranty Levenhuk's official website in USA
- A Levenhuk élettartamra szóló szavatossága A Levenhuk hivatalos magyarországi weboldala
- O Gwarancja bezterminowa Levenhuk Oficjalna witryna internetowa Levenhuk w Polsce
- • Поддержка Гарантийное обслуживание Левенгук Levenhuk Russia

Manuals+,