

WeTeLux 981405 Set of 3 Lanterns with Flame Effect **Instruction Manual**

Home » WeTeLux » WeTeLux 981405 Set of 3 Lanterns with Flame Effect Instruction Manual



Contents

- 1 WeTeLux 981405 Set of 3 Lanterns with Flame **Effect**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 SAFETY NOTES**
- **5 Operation**
- **6 EU DECLARATION OF CONFORMITY**
- **7 CUSTOMER SERVICES**
- 8 DISPOSAL
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



WeTeLux 981405 Set of 3 Lanterns with Flame Effect



Product Information

The 3er Set Solar-Laterne Flammeneffekt is a set of three lanterns that have a flame effect. The set comes with an Art. 98 14

05 DE Bedienungsanleitung GB Instruction Manual, FR Mode d'emploi, NL Handleiding, and IT Informazioni sulla Sicurezza for instructions and safety information. The lanterns are not toys and should not be played with by children. They should not be exposed to extreme temperatures, strong vibrations, or strong mechanical stress.

The solar cell charges the lamp's battery during daylight hours, and the LED will light up in the dark as long as the battery has power. The technical specifications of the solar cell are 2.1V/25mA ($35 \times 35 \text{ mm}$), and the LED dimensions are $10 \times 0.2 \text{ W}$, 0.4 lm, 2200 K $77 \times 77 \times 370 \text{ mm}$. The lanterns have an IP44 protection rating, and the battery is a NiMH, HR03 (AAA), 1.2 V, 200 mAh with a life span of up to 8 hours at full charge.

It is important to follow the safety notes provided to avoid malfunctions, damage, or physical injury. The device should only be used according to the manual, and used packaging material should be disposed of carefully or stored out of reach of children. Persons with limited physical, sensorial, or mental abilities should only use the device if supervised and briefed by a qualified person.

Product Usage Instructions

- 1. **Assembling and Setting Up:** The Solar-Laterne Flammeneffekt is designed to resist the elements and is protected against dampness but should not be directly subjected to wetness or placed directly in water. If the solar panel has been covered by a protective foil for protection during transit, remove it.
- 2. **Operation:** The solar cell charges the lamp's battery during daylight hours, and the LED will light up in the dark as long as the battery has power. The performance of the solar lamp varies according to the season, duration, and intensity of sunlight reaching it. In long periods of insufficient sunshine, the rechargeable battery may not fully charge.
- 3. **Using the Solar Lamp:** Do not use the solar lights as the sole light source for pathways or similar. The rechargeable battery should be cleaned and stored in a dry, frost-free room. Remove the battery from the solar light to avoid damage to the battery or the solar light.
- 4. **Replacing the Battery:** Detach the lamp head and, after loosening the screws, open the battery compartment and replace the rechargeable battery NiMH, HR03 (AAA), 1.2 V, 200 mAh with a new one of the same type and

capacity. Pay attention to the correct polarity, polarity symbols are located in the lamp head.

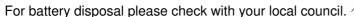
SAFETY NOTES

Please note the included General Safety Notes and the following safety notes to avoid malfunctions, damage or physical injury:

- Please read this manual carefully and use the device only according to this manual.
- Dispose of used packaging material carefully or store it out of the reach of children. There is a danger of suffocation!
- Persons with limited physical, sensorial or mental abilities are not allowed to use the device, unless they are supervised and briefed for their safety by a qualified person.
- The solar lamps are no toys. Do not allow children to play with them.
- Please operate the solar light only with one 1.2 V NiMH battery with at least 200 mAh (size HR03 (AAA)).
- Do not disassemble, burn or short-circuit rechargeable batteries.
- Do not use the solar lights as sole light source for pathways or similar. In dark, complex areas, it is advisable to install a separate, powerful light source, which is controlled by a motion sensor and a twilight switch.
- The product may not be exposed to extreme temperatures, strong vibrations or strong mechanical stress.
- Do not disassemble, burn or short-circuit rechargeable batteries.
- Do not stare directly into the LEDs and do not direct the light beam towards people or animals. Do not use devices which can strongly focus light for viewing the light beam.
- Should the unit become damaged do not use it any further and have it repaired by a professional or contact our customer service. Do not disassemble the unit or try repairing it yourself.



Batteries do not belong in the household garbage.





Operation

Dear Customers.

Instruction manuals provide valuable hints for using your new device. They enable you to use all functions, and they help you avoid misunderstandings and prevent damage. Please take the time to read this manual carefully and keep it for future reference.

Intended Use

The product is used as a decorative solar lamp for gardens or terraces. The solar panel integrated in the device charges the rechargeable battery during the hours of daylight. The solar light switches on the light automatically when darkness falls, and the rechargeable battery in the device provides the energy for the light. During the day, the solar light switches itself off automatically.

The solar light is designed for domestic use, and is not for use in commercial premises. Any use other than that described above is not permitted.

Assembling and Setting up

• The solar light is designed to resist the elements and is thus protected against dampness; it should not, however, be directly subjected to wetness or placed directly in water.

• If the solar panel has been covered by a protective foil for protection during transit, remove it.

Operation

When it is bright, the battery of the lamp is charged by the solar cell; when it is dark, the LED lights up as long as the battery is supplying power.

Using the Solar Lamp

- The performance of the solar lamp varies according to the season, and the duration and intensity of the sunlight reaching it.
- In long periods of insufficient sunshine, the rechargeable battery may not charge up sufficiently to allow the lamp to illuminate for a longer length of time. The battery will then take in less energy during the day than they expend at night. This inevitably results in a reduction in the length of time that the light will work for. This could also mean that the battery run completely flat and become damaged as a result.
- Take care that the solar panel does not become dirty and that it is kept free of snow and ice in winter. Otherwise, the performance of the solar panel could be affected. Cold temperatures affect the service life of the battery adversely. If you do not need the solar light for a long time, e.g. in winter, it should be cleaned and stored in a dry, frost-free room. Remove the battery from the solar light to avoid damage to the battery or the solar light.

Replacing the Battery

Detach the lamp head and, after loosening the screws, open the battery compartment and replace the rechargeable battery NiMH, HR03 (AAA), 1.2 V, 200 mAh with a new one of the same type and capacity. Pay attention to the correct polarity, polarity symbols are located in the lamp head.

Cleaning

- Wipe the housing of the device with a lightly moistened cloth. Use detergent as needed. Do not immerse the device in water or any other liquid.
- Do not clean the device with aggressive chemicals or abrasives in order not to damage the surfaces.

Technical Data

• Solar Panel: 2,1 V / 25 mA (35 x 35 mm)

 LED: 10 x 0,2 W, 0,4 lm, 2200 K • Dimensions: 77 x 77 x 370 mm

Degree of Protection: IP44

Battery: 1x NiMH, HR03 (AAA), 1,2 V, 200 mAh

• Illumination Time: Up to (h with fully charged Battery

EU DECLARATION OF CONFORMITY

We, the Westfalia Werkzeugcompany, Werkzeugstraße 1, D-58093 Hagen, declare by our own responsibility that the product Article No. 98 14 05

is according to the basic requirements, which are defined in the European Directives and their amendments.

2011/65/EU

Restriction of the Use of certain hazardous Substances in electrical and electronic Equipment (RoHS) 2014/30/EU

EN IEC 55015:2019+A11, EN 61547:2009

The technical documentations are on file at the QA department of the Westfalia Werkzeugcompany. Hagen, 28th of February, 2023

CUSTOMER SERVICES

DEUTSCHLAND

Westfalia Werkzeugstraße 1 D-58093 Hagen

Telefon: (0180) 5 30 31 32 Telefax: (0180) 5 30 31 30 Internet: www.westfalia.de

SCHWEIZ

Westfalia Wydenhof 3a

CH-3422 Kirchberg (BE) Telefon: (034) 4 13 80 00 Telefax: (034) 4 13 80 01

Internet: www.westfalia-versand.ch

ÖSTERREICH

Westfalia Moosham 31

A-4943 Geinberg OÖ Telefon: (07723) 4 27 59 54 Telefax: (07723) 4 27 59 23

Internet: www.westfalia-versand.at

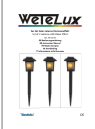
DISPOSAL

Dear Customer,

Please help avoid waste materials.

If you at some point intend to dispose of this article, then please keep in mind that many of its components consist of valuable materials, which can be recycled. Please do not discharge it in the rubbish bin, but check with your local council for recycling facilities in your area.

Documents / Resources



WeTeLux 981405 Set of 3 Lanterns with Flame Effect [pdf] Instruction Manual 981405, 981405 Set of 3 Lanterns with Flame Effect, 981405 Set of 3 Lanterns, Set of 3 Lanterns, Set of 3 Lanterns with Flame Effect

References

• Westfalia Versand Österreich | Werkzeug / Garten / Technik / & mehr

- Westfalia Versand Schweiz mobil bei Westfalia Versand Schweiz
- Westfalia Versand Deutschland mobil bei Westfalia Versand Deutschland

Manuals+,