LED*light* Unit



Artikelnummer Item-No. 55.0230.9900



Bedienungsanleitung User Manual

Dear Customer,

ΕN

Thank you for purchasing the LED*light* unit from WMF. Please u user manual to acquaint yourself with the device before use to optimal operation.

Correct use

The LED*light* unit is designed to provide decorative light for, e.g. stacked buffets such as the WMF Quadro and is intended for interior use. The lamp itself is protected against water penetration in accordance with IP68 and can therefore also be used in wet environments. To ensure longlasting protection, protect the lamp against excessive UV irradiation.

Modifying devices or components may damage these and is also associated with risks, e.g. short circuits, fires, electrocution, etc. In principle, the operator and not the manufacturer is responsible for personal injury and damage to property caused by improper use.

proHeq GmbH waives all liability for damage and the consequences thereof caused by failure to follow these assembly instructions and user manual. In such cases, all guarantees and liability shall be null and void. This is subject to technical changes that do not affect the content of these assembly instructions and user manual.

Operation

To turn on the lamp, use a remote control paired with the lamp. You can turn the lamp on or off by pressing the **on/off buttons** 1 on the remote control. This allows to decorate the lamp in a buffet and activate it shortly before the arrival of the guests. If the lamp is not used for a longer time, store it in a suitable place. In order to keep the light unit always ready for use, you can also store the device on the charging base.

Note

The lamp is automatically switched off when placing it on the charging base. Operation on the charging base is not possible. This protects the battery and ensures a normal charging time.

The charging base offers the possibility to be fixed on a board or bar. The "keyholes" on the back serve this purpose (see drawing for distance of the holes). This saves a regular assembly and disassembly.

Pairing remote controls

The lamp can be paired with a maximum of **two** remote controls. However, each remote control can be used to operate any number of lamps that are within range. This enables groups of lamps to be set up in order to switch them all on or off or select a specific colour simultaneously. The remote control supplied in the original packaging has already been paired with the lamp.

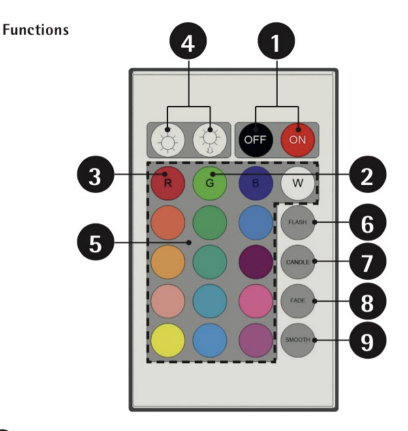
A remote control can be **connected** to a lamp as follows:

- 1. Place the lamp (or multiple lamps) to be connected on the active charging base.
- 2. Press on and hold the **button marked G** 2 on the remote control that you wish to connect it to
- 3. The lamp confirms that it has been paired by **blinking three times** in green

A remote control can be **disconnected** from a lamp as follows:

- 1. Place the lamp (or multiple lamps) to be disconnected on the active charging base.
- 2. Press on and hold the **button marked R** 3 on the remote control that you wish to disconnect
- The lamp confirms that it has been disconnected by blinking three times in red

Up to two remote controls can be paired with each lamp. If you pair a third remote control, the oldest remote control will be disconnected automatically. Please note that in both processes (pairing and disconnection), all lamps that are on switched-on charging bases and within range will react. For this reason, lamps that are not to be taken into account must therefore be taken down from the charging base.



- **1 On/off buttons:** Use the buttons labelled 1 to switch the remote control on or off (standby mode). When you switch the remote control on again, the last setting/programme used before switching off will be used anew.
- **2** Pairing button: Press on and hold the button labelled 2 to pair a remote control with a lamp. See also the section on pairing remote controls.
- **3 Disconnect button:** Press on and hold the button labelled 3 to disconnect all remote controls from a lamp. See also the section on pairing remote controls.
- **4** Brightness button: The button labelled 4 can be used to increase or decrease the brightness.
- **5 Static colour buttons:** The buttons labelled 5 can be used to select or switch between 16 preset colours. Selecting a colour automatically interrupts the functions of the buttons labelled 6 t

6 FLASH button: Changes colours

7 CANDLE button: Candlelight Effect

8 FADE button: Fade in and out of a colour

9 SMOOTH button: Slowly fades from one colour to the next

Care, maintenance and cleaning

To clean the device, simply wipe the surface with a dry or damp cloth. Take care to ensure that no moisture gets inside the device. Do not use any aggressive detergents which could attack and damage the material.

LEDlight:

The inside of the device contains no parts that require care or maintenance by the user! Do not open the casing. Risk of death by electrocution! If a technical defect occurs, contact the manufacturer.

RF remote control:

Battery change see on the back of the remote control. Use the battery type CR2025.

Proper Disposal

Within the EU, this symbol indicates that this product may not be disposed of with household waste. Please dispose of used electrical equipment through the appropriate collection systems or send the device back to where you bought it for proper disposal. Your dealer will ensure the device is properly recycled.



Warning!

Batteries must not be disposed of with the household rubbish. You are legally obliged to return single-use and rechargeable batteries. After use, these can be either thrown away in communal collection bins or returned to stores.

Batteries containing harmful substances are provided with a mark consisting of a crossed out dustbin and the chemical symbol (Cd, Hg or Pb) of the pollutant crucial heavy metal.



Safety precautions

• Do not use this device (or part thereof) if it is damaged!



- Protect the device and its components against excessive heat.
- Protect the charging base, mains adapter, remote control and all other non-waterproof components against humidity and water.
- Do not operate the device in the immediate vicinity of flammable gases, vapours and/or dust!
- Do not exert excessive mechanical pressure on the product!
- Only ever charge the device using the associated charging base. The charging base should only be used with a suitable mains adapter.
 Never connect the device directly to the mains. Risk of death!
- Always note the safety precautions and documentation for other equipment that is connected to these devices!
- In commercial settings, the safety regulations of the relevant professional associations for electrical equipment and facilities must be observed.
- This product is not a toy! It contains small parts that could be swallowed by children!

Technische Daten technical data

55.0230.9990

LED light	55.0230.9910
LED-type	RGB + W
Batterie battery type	LiPo 103450
Betriebsspannung operating voltage	3,7 V DC
Ladespannung charging voltage	5 V DC
Leuchtdauer 1 Farbe ca. appr. luminous time 1 color	15 Stunden hours
Ladezeit ca. approx. charging time	5 Stunden hours
Funkfrequenz radio frequency	2,4 GHz
Betriebstemperatur operating temperature	-18° bis 60°
Schutzklasse protection class	IP68
Konformitätserkl. dec. of conformity	CE, FCC
Material	ABS weiss white + transp. gefrostet frosted
Maße dimensions	Ø 93 x 25 mm
Fernbedienung RF remote control	55.0230.9930
Sendefrequenz transmission frequency	2,4 GHz
Batterie battery	Type CR2025, 3V
Betriebsspannung operating voltage	5 V DC
Maße dimensions	85 x 52 x 7 mm

Phone: +49 7231 4885 500 · Fax: +49 7231 4885 590 info@wmf-professional.de · www.wmf-professional.de

FCC WARNING

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.