WARNUNG!

Dieses Symbolsignal wird bei einer Gefährdung mit einem mitternden Risiko, das, wenn Sie nicht vermieden wird, den Tod oder eine schwere Verletzung zur Folge haben kann.

HINWEIS!

Dieses Symbolsignal warnt vor möglichen Sachschäden.

Bestimmungsgemäßer Gebrauch

Diese LED-Strip dient der Beleuchtungszwecke und kann mit der integrierten Bedienungsanleitung gesteuert und in ein Smart Home System mit Zigbee Gateway umgebaut werden.

Der LED-Strip dient zur Verwendung in Innenräumen zugelassen.

Der LED-Strip ist für die Montage auf Wand, Boden oder Decke geeignet.

Der LED-Strip ist für die Montage auf motorisiertem Nachlauf geeignet.


Für eine gewisse Nichtzulassung ist der Artikel unerlaubt.

Sicherheitshinweise

HINWEIS!

Dieser Artikel kann von Kindern ab 8 Jahren und darüber sowie von Personen mit verminderten physischen, sensorischen oder mentalen Fähigkeiten oder Mangel an Erfahrung und Wissen benutzt werden, wenn sie beaufsichtigt oder bezüglich des richtigen Gebrauchs des Artikels unterrichtet wurden und die daraus resultierenden Gefahren beachten.

WARNUNG!

GEFAHR für Kinder

Kinder dürfen nicht mit dem Artikel spielen.


GEFAHR von Brand/Verbrennung und/oder Explosion

Der LED-Strip darf nur mit dem beiliegenden Netzadapter betrieben werden. Bei Fehlbedienung durch getäuschte oder unsachgemäße Beschädigung des Netzteils oder des Adapters auf den Bedienungsanweisungen schlagen.

Technische Daten

Frequenzband des drahtlosen RF-Modus: 2405-2483,5 MHz
Maximale Sendeleistung: <0,1 mW
Frequenzbereich (Freiheit): 30 m
Stand-by-Vorhaut: <5 mW
Netzanzeige: 220-240 V
Nennstrom: 0,5 A
Leistung: 1000 lm (bei 70% CRI)
Farbtemperatur: 1800-5000 K x CRI
Leistung: 18 W
Umlaubwinkelwinkel: 90°
Temperatur: -20°C - 20°C
Temperatur (Bedientemperatur): -20°C - 20°C
Relative Luftfeuchtigkeit: 5-95% (bei Konditionierung)
Please reconnect the line adaptor from the power socket before splitting the LED-strip
1. Roll the strip and place it unrolled
2. You may cut the strip in the markings (bicolor signs, Fig. 11)
3. To mount the connector-cables to the cutted part, please refer to the instructions in Fig. 2. The bending radius of this product is limited to 10 mm.
4. Close the connector and check if the strip is fixed properly
5. Please pay attention to the connection point, plug may be only connected with plus and so on
6. Connect the control unit to the strip [Consider the arrow markings]
7. Connect the control unit to the line adaptor
8. Connect the line adaptor to the power socket
9. Connect the LED with a remote control and/or smart home system

Application
A) You have a Z-Wave remote control:
- Plug in the control
- Prepare the remote control according to the manual for connecting and use it correspondingly close to the control unit
B) If you have a Z-Wave gateway (e.g. Plus Bridge 72, Amazon Echo Plus, Energi LightGateway)
- Start the search on the gateway or associated APP
- Plug in the net of the LED strip

To connect the LED Strip to a remote control or a Z-Wave gateway, you must be in a pairing mode. Switch on the LED-Strip and let it cycle through its colours slowly. Answer to the frequently asked questions via www.mueller Licht.de

Resetting the LED-Strip/pairing mode
1. Resetting the LED-Strip is only required in exceptional cases, such as when the remote control has lost its signal or when you want to incorporate the LED Strip into a smart home gateway. The LED-Strip is not intended to be used in conjunction with a Zigbee gateway. Not suitable for household illumination.
2. Only for decorative usage (e.g. show effect lighting)
- The LED strip is intended to be mounted on well, around and ceiling.
- The LED strip is intended to be used on normal illuminating environment.
- The LED strip is protected against moisture of solid matter, IP20. The LED strip is suitable for commercial use.

Safety Notes
- These products may be used by children ages 8 and older as well as persons with impaired psychological, sensorial or mental capacities or those lacking experience and knowledge if they are supervised or have been instructed in how to safely use the light and have understood the risks associated with using it.

DANGER
- Children are not allowed to play with the strip
- Do not let children play with the packaging. Children may get caught in it when playing and suffocate.

DANGER of Fire/combustion and/or explosion
- The LED-strip is only allowed to be powered by the driver of the original accessory. Do not use the strip or cables if damaged.
- Please protect the cable in case against damage, if placed on the floor.
- Please disconnect the line adaptor from the power socket before cleaning or mounting of the LED strip set.
- This light contains integrated LED bulbs.
- The built-in light cannot be replaced.

Installation
- WARNING!
- ATTENTION!
- NOTICE!

Explanation of symbols
The following symbols and signal words are used in this user manual, on the label or on the packaging.

WARNING
This signal symbol designates a hazard with moderate degree of risk which may lead to death or severe injury (1st level).

ATTENTION
This signal symbol designates a hazard with low degree of risk which may cause minor injury or no injury.

NOTICE
This signal symbol warns against potential damages to property.

Explanation of symbols
The following symbols and signal words are used in this user manual, on the label or on the packaging.

WARNING
This signal symbol designates a hazard with moderate degree of risk which may lead to death or severe injury (1st level).

ATTENTION
This signal symbol designates a hazard with low degree of risk which may cause minor injury or no injury.

NOTICE
This signal symbol warns against potential damages to property.

Explanation of symbols
The following symbols and signal words are used in this user manual, on the label or on the packaging.

WARNING
This signal symbol designates a hazard with moderate degree of risk which may lead to death or severe injury (1st level).

ATTENTION
This signal symbol designates a hazard with low degree of risk which may cause minor injury or no injury.

NOTICE
This signal symbol warns against potential damages to property.

Explanation of symbols
The following symbols and signal words are used in this user manual, on the label or on the packaging.

WARNING
This signal symbol designates a hazard with moderate degree of risk which may lead to death or severe injury (1st level).

ATTENTION
This signal symbol designates a hazard with low degree of risk which may cause minor injury or no injury.

NOTICE
This signal symbol warns against potential damages to property.

Explanation of symbols
The following symbols and signal words are used in this user manual, on the label or on the packaging.

WARNING
This signal symbol designates a hazard with moderate degree of risk which may lead to death or severe injury (1st level).

ATTENTION
This signal symbol designates a hazard with low degree of risk which may cause minor injury or no injury.

NOTICE
This signal symbol warns against potential damages to property.

Explanation of symbols
The following symbols and signal words are used in this user manual, on the label or on the packaging.

WARNING
This signal symbol designates a hazard with moderate degree of risk which may lead to death or severe injury (1st level).

ATTENTION
This signal symbol designates a hazard with low degree of risk which may cause minor injury or no injury.

NOTICE
This signal symbol warns against potential damages to property.

Explanation of symbols
The following symbols and signal words are used in this user manual, on the label or on the packaging.

WARNING
This signal symbol designates a hazard with moderate degree of risk which may lead to death or severe injury (1st level).

ATTENTION
This signal symbol designates a hazard with low degree of risk which may cause minor injury or no injury.

NOTICE
This signal symbol warns against potential damages to property.

Explanation of symbols
The following symbols and signal words are used in this user manual, on the label or on the packaging.

WARNING
This signal symbol designates a hazard with moderate degree of risk which may lead to death or severe injury (1st level).

ATTENTION
This signal symbol designates a hazard with low degree of risk which may cause minor injury or no injury.

NOTICE
This signal symbol warns against potential damages to property.

Explanation of symbols
The following symbols and signal words are used in this user manual, on the label or on the packaging.

WARNING
This signal symbol designates a hazard with moderate degree of risk which may lead to death or severe injury (1st level).

ATTENTION
This signal symbol designates a hazard with low degree of risk which may cause minor injury or no injury.

NOTICE
This signal symbol warns against potential damages to property.

Explanation of symbols
The following symbols and signal words are used in this user manual, on the label or on the packaging.

WARNING
This signal symbol designates a hazard with moderate degree of risk which may lead to death or severe injury (1st level).

ATTENTION
This signal symbol designates a hazard with low degree of risk which may cause minor injury or no injury.

NOTICE
This signal symbol warns against potential damages to property.

Explanation of symbols
The following symbols and signal words are used in this user manual, on the label or on the packaging.

WARNING
This signal symbol designates a hazard with moderate degree of risk which may lead to death or severe injury (1st level).

ATTENTION
This signal symbol designates a hazard with low degree of risk which may cause minor injury or no injury.

NOTICE
This signal symbol warns against potential damages to property.

Explanation of symbols
The following symbols and signal words are used in this user manual, on the label or on the packaging.