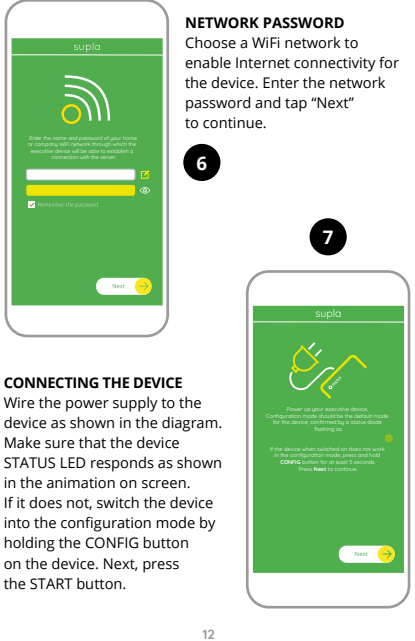


USER MANUAL



Wi-Fi roller blinds controller
supla mSRW-01



CONNECTING THE DEVICE

Wire the power supply to the device as shown in the diagram. Make sure that the device STATUS LED responds as shown in the animation on screen. If it does not, switch the device into the configuration mode by holding the CONFIG button on the device. Next, press the START button.

PL

Sterownik rolet Wi-Fi
supla mSRW-01

1. ZANIM ZACZNIEZ

OPIS PRODUKTU: Sterownik mSRW-01 pozwala na sterowanie roletami z instrukcją obsługi i funkcjami aplikacji. Demontaż obudowy powoduje utratę gwarantji oraz stwarza niebezpieczeństwo porażenia prądem. Przed rozpoczęciem instalacji należy upewnić się czy na przewodach przyłączeniowych nie występuje napięcie. Na poprawne działanie ma wpływ sposób transportu, magazynowania i użytkowania urządzeń. Instalacja urządzenia jest niewskazana w następujących przypadkach: brak elementów składowych, uszkodzenie roletami o określonej długości w wybranym dniu tygodnia.

Cechy:

- komunikacja radiowa Wi-Fi 2.4 GHz,
- automatyczna kalibracja,
- komunikacja z chmurą,
- możliwość sterowania ręcznego roletami za pomocą przycisków roletowej instalacji,
- współpraca z napędami rolet 230 V AC,
- darmowa aplikacja do obsługi sterownika,
- brak konieczności stosowania dodatkowych elementów sterujących takich jak kontroler,
- zdalny dostęp do sterowania bez konieczności przekierowania połączenia.

DE

Wi-Fi-Steuereinheit
für Rollläden
supla mSRW-01

1. VOR ERSTEM GEBRAUCH

PRODUKTBECHREIBUNG: Mit der Steuereinheit mSRW-01 lassen sich die Rollläden unter Verwendung der App im Rahmen der Fernsteuerung steuern. Der Benutzer hat die Möglichkeit, zu prüfen, in welcher Position sich das Rolllad befindet. Es ist auch möglich, das Rolllad über die Fernsteuerung zu schließen oder zu öffnen. Dann das Ablaufplanen ist es möglich, die Rollläden zu jeweiligen Zeitpunkt am ausgewählten Wochentag automatisch zu steuern.

EIGENSCHAFTEN:

- Funkkommunikation Wi-Fi 2.4 GHz,
- Automatische Kalibrierung,
- Kommunikation mit der Cloud,
- Manuelles Steuern der Rollläden mit den Rolllad-Tastern,
- Zusammenarbeit mit den Antrieben der Rollläden 230 V AC,
- Kostenloses App für die Bedienung der Steuereinheit,
- Der Einsatz von zusätzlichen Steuerleinheit, wie z.B. Kontrollleinheit, ist nicht nötig,
- Fernsteuerung ohne Notwendigkeit der Umleitung der Verbindung.

RUS

Контроллер роллет
Wi-Fi
supla mSRW-01

1. ПРЕЖДЕ, ЧЕМ НАЧАТЬ

ОПИСАНИЕ ИЗДЕЛИЯ: Контроллер mSRW-01 позволяет управлять роллетами в доме как удаленно, с помощью приложения, так и локально, с помощью кнопок движения роллет. Пользователь имеет возможность управлять роллетами, находясь рядом с ними. Также можно удаленно их закрыть или открыть. С помощью графиков можно автоматически управлять роллетами в определенное время в выбранный день недели.

ХАРАКТЕРИСТИКИ:

- радиосвязь Wi-Fi 2.4 GHz,
- автоматическая калибровка,
- связь с облаком,
- возможность ручного управления роллетами с помощью кнопок движения роллет,
- совместная работа с приводами роллет 230 В AC
- бесплатное приложение для управления
- отсутствие необходимости использования дополнительных элементов управления, таких как контроллер,
- удаленный доступ к управлению без необходимости переадресации вызова.

1. BEFORE STARTING

PRODUCT DESCRIPTION: The mSRW-01 controller allows control of roller blinds in your home, remotely via an app and locally by means of roller blind buttons. Users can check the positions of the roller blinds. They can also be closed and opened remotely. Schedules enable automatic control of the device at selected time and day of the week.

FEATURES:

- Wi-Fi 2.4 GHz wireless communication with access point,
- Automatic calibration,
- Cloud communication,
- Roller blinds can be controlled manually with roller blind buttons,
- Works with 230 V AC roller drives,
- Free controller management app,
- No need to use additional controlling components, such as a smart home gate,
- Remote control access without the need to redirect network connection ports.

2. WARNING!

The device must be connected to power supply in accordance with applicable electrical and safety standards or regulations. See the User Manual for the wiring instructions. Installation, wiring and setting of this product shall only be done by qualified electrical engineers who have read and understood the User Manual and the product features. Do not open or otherwise disassemble the product enclosure; otherwise the product warranty will be void and an electrocution hazard may occur. Prior to installing and wiring this product, make sure that the wiring to be connected is not live. The conditions and methods of transport, storage and operation of this product may affect its performance. Do not install the product if any of its components is missing, the product is damaged or deformed in any way. If any malfunctions are found, consult the manufacturer.

Do not dispose of this device with other waste in order to avoid harmful effects on the environment and human health, the used equipment should be disposed of separately. For this purpose, you can dispose of household waste free of charge and in any quantity to a collection point set up, as well as to the shop when you buy new equipment.

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When installing this product, verify that this device is not directly exposed to water or operation at high relative humidity. The temperature at the installation site must be between -10°C and +55°C.

The mSRW-01 RF receiver is intended for indoor installation. If installed outdoors, place this device in an external water-tight enclosure and secure against ingress of water, especially at the wiring terminals.

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3. TECHNICAL SPECIFICATIONS

mSRW-01	
Rated supply voltage:	230 V~, 50/60 Hz
Rated power consumption:	1.2 W
Transmission:	Wi-Fi 2.4 GHz b/g/n
Maximum emitted power:	20dBm e.i.r.p.
Maximum transmit power:	ERP < 20 mW
Number of inputs:	2
Compatible connectors:	monostable (bell buttons), bistable (standard light switches without backlight function)
Number of output channels:	2 switchable top / bottom
Relay contact ratings (normally open circuit):	2 x NO 5 A / 250 V AC
Number of terminals:	7 (conductor cross-section up to 1.5 mm²)
Enclosure installation:	installation box Ø 60 mm
Operating temperature range:	-10 ° +55°C
Enclosure protection rating:	IP20
Dimensions:	40 x 37.5 x 17 mm
Weight:	0.031 kg
Maximum output current-carrying capacity:	2 x 5 A / 250 V AC, roller blind drives – 350 W

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