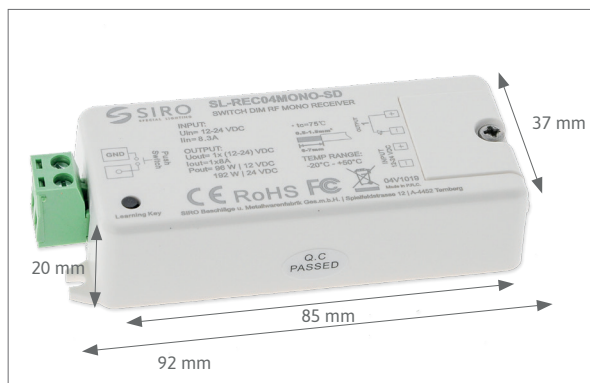
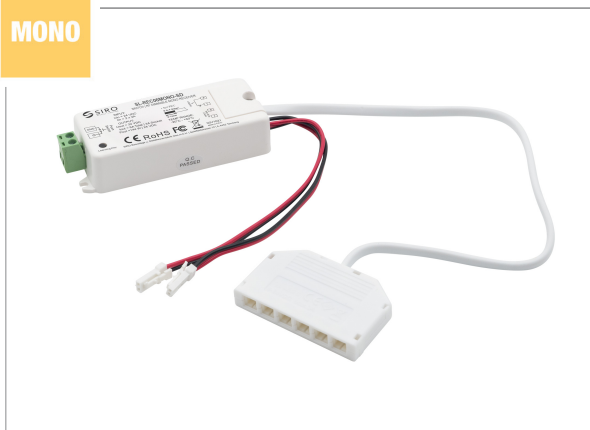


LED MONO SWITCH DIM +RF RECEIVER

Product Datasheet // SL-REC06MONO-SD

SL-REC06MONO-SD

MONO



PRODUCT SPECIFICATION

- 868 MHz radio frequency transmitter (also works through walls)
- » Control of SIRO MONO LED products
- » The light sources can be controlled and dimmed wirelessly and by radio with Siro SL-CONT01.
- » Up to 8 controllers can be coupled per receiver.
- » In addition, the receiver has the option of control by means of a wired push dim button.

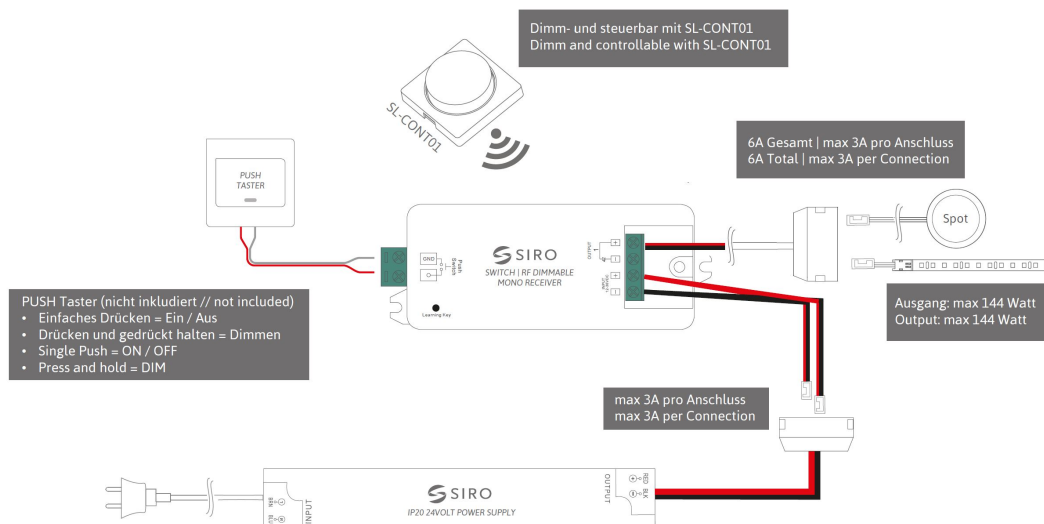
TECHNICAL DATA

- » Input voltage:..... 24V DC
- » Output voltage:..... 24V DC
- » Power max at 24V:..... 144 W
- » Maximum load:..... 6A
- » Operating temperature:..... -20° - +50° C
- » Protection class:..... IP20

DIMENSIONS

- » Length:..... 85 mm
- » Width:..... 37 mm
- » Height:..... 20 mm

CONNECTION DIAGRAM



RoHS CE

Must not be disposed of in household waste.

SIRO Beschläge- und
Metallwarenfabrik
Ges.m.b.H.
Spielfeldstraße 12

4452 Ternberg
Austria
Tel . +43 (0)7256.6020.0
Fax . +43 (0)7256.8932

E-Mail office@siro.at
Web . www.siro.at ©
2019 All rights
reserved

SL-REC06MONO-SD
MONO Switch DIM +RF Receiver

Thank you for choosing one of our products - we are convinced that you will enjoy it very much, that you will have a lot of fun with it!

Please read these instructions carefully!

The product is not a toy and is not suitable for children.

Keep the packaging material away from children - there is a risk of suffocation from small parts!

Do not operate the product unattended.

Check your product for any damage before each use!

If the power supply unit, LED strip or other LED components are damaged, they must no longer be used!

This article is connected to 24V DC. The max. power is 192W. Therefore, installation may only be carried out by skilled personnel (electricians, electricians, etc.) !

- - Assembly may only be carried out in a de-energised state!
- These products consist of sensitive, electronic components and must not be exposed to mechanical loads.
- Please take measures against electrostatic discharge during installation.
- For safety and approval reasons, unauthorised conversion and/or modification of the products is not permitted.
- Any use other than that described is not permitted and may result in damage to the receiver.
- Furthermore, this is associated with dangers such as short-circuits, fire, electric shock, etc.
- It is forbidden to modify the mechanical or electrical structure of the products.
- Make sure that the installation and connection cables are not damaged during installation.
- The care of the products refers exclusively to the surfaces; no moisture may get into connection spaces or on live parts.
- The products must not be subjected to strong mechanical pressure, extreme temperatures or strong vibrations!
- Never touch the products with wet or damp hands. There is a risk of life-threatening electric shock.
- In commercial facilities, the accident prevention regulations of the German Federation of Institutions for Statutory Accident Insurance and Prevention for electrical installations and equipment must be observed.
- Operation under adverse ambient conditions is not permitted. Adverse ambient conditions are:
 - Dust and flammable gases, vapours or solvents.
- The products heat up during operation. The enclosures must not be covered, ensure sufficient ventilation!!!

PAIRING WITH RECEIVER



1x KURZ DRÜCKEN
SHORT PUSH → INNERHALB 3 SEK.
WITHIN 3 SEC. →

1x KURZ DRÜCKEN
SHORT PUSH

KOPPLUNG
PAIRING → kurzes Aufflackern // short flash



*Ein Receiver kann mit acht Controllern gekoppelt werden.
*One receiver can be paired with eight controllers.



*Zurücksetzen-Knopf // Reset-Button

*Zurücksetzen des Receivers durch gedrückt halten des Zurücksetzen-Knopfes (ca. 3 Sek.)
*Reset the receiver by keeping the reset button pressed (approx. 3 sec.)

Bestätigung durch 2x kurzes Aufflackern
// For confirmation, it flickers briefly twice