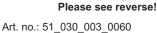


Allersberger Str. 52 Frequency 868 Mhz; IP 20 protection class 90596 Schwanstetten Battery and change of battery C E Insert battery before the first start-up $\square 2$ Ò Battery CR 2025 3V Battery CR 2025 3V The saved settings remain intact even after change of battery. The lamp is factory-coupled with Channel 1. Remote control function overview Group key Switches Channels 1-6 Dim key ON/OFF completely Dimming "brighter" Color Control ð **Color Control** The light color becomes colder on using the 🕸 key! The light color becomes warmer on using *(い (see Item 4 for the mode settings) the ***** key! ø (see Item 4 for the mode settings) Dim key 🌣 Dimming "darker" **CAUTION!** 2 1 These keys have a minimum time delay. Channel keys 1 - 6 (Channels 1-6) 3 4 This remote control has 6 channel keys. Each of the keys can control one or 5 6 several lamps (receivers). З Lamp operation with a wall on/off switch: ON/OFF wall Light Color and Brightness The connected lamp(s) always starts switch in the WIPO has been set, for example, with at the previously deployed setting on being house lamp the remote control switched on/off at an ON/OFF switched provided by others (e.g in the wall). \$(U)} ON 🗕 OFF 12 34 CAUTION! The lamp starts at the previously deployed settings if the pause between OFF and 56 ON SWITCHING with a wall on/off switch is more of 15 seconds. Coupling with the lamp (Empfänger/Receiver): The Empfänger/Receiver Briefly press the "Learning Key" at the receiver (max. 1 sec.). is inside the lamp! Key for coupling with On the remote control press any Channel key (1 - 6). remote control ("Learning Key Then press the *** key**.

Successful coupling is indicated by the connected lamp briefly flashing 1 $\ensuremath{x}.$

Disconnecting coupled appliances:

Press the **"Learning Key**" for more than 3 sec. The connected LED lamp briefly flashing twice indicates successful disconnection. This deletes all saved settings at the lamp. (decoupled)



Data wipo 2D-CC-Receiver : Input 12 VDC Power 6A 70W ÖLLET

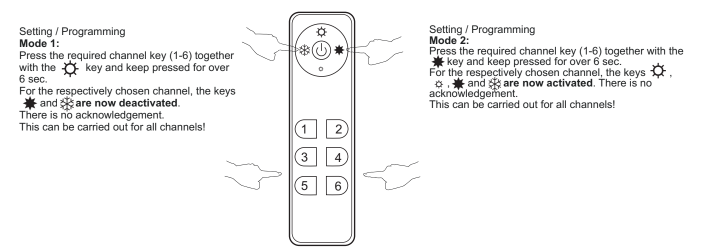
DUKTION

Only Channel 1 is factory pre-set in Mode 2. All the other channels need to be set!

MODE 1 => only light dimming with the dim keys

MODE 2 => dimming and set light color. (from warm to cold white) This mode is factory pre-set for Channel key 1! This mode only functions with WIPO lamps with Color Control function! This can be infinitely set with the ﷺ (Cold White) and ∰ (Warm White) keys.

Always set /programme the respective mode to operate other channel keys (2-6) with other WIPO lamps



Synchronising

You can control a number of WIPO lamps (up to 8 lamps) with a remote control. Only if all the lamps are of the same mode is this possible! (Mode1 or Mode2; only dim or dim and light color)

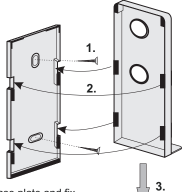
You have already coupled a lamp with a channel in a certain mode (Mode 1 or 2)!

You now want to couple another lamp with this channel.

Proceed as specified in Item 3 (Allocation of the channels).

The other lamp is coupled with the channel.

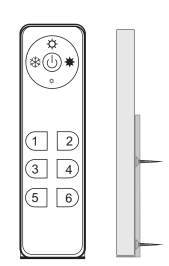
7) Installing the attached wall holder



Remove the base plate and fix where it is wanted with suitable screws.

Press the holder cover lugs into the base plate recesses and push downwards.

Screws not included in the scope of supply!



Place the remote control onto the magnet holder.