




SWITCH

Draadloze schakelaar

Patented Technology

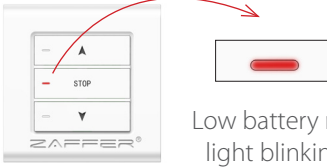
Interrupteur sans fil



Dradloze schakelaar max 4 m
 • *Interrupteur sans fil max 4 m*
 • Wireless switch max 4 m.



Motor programmatie knop.
 • *Touche de la fonction «programmation mo-
 teur».*
 • Button for motor programming.



«Lage batterij» indicator.
 • *Indicateur niveau batterie faible.*
 • «Low battery» indicator.

Low battery red light blinking



Battery: **CR 2430**



CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

Montage

CE Declaration of Conformity

ZAFFER B.v.b.a - Weveldlaan 41 B-1930 Zaventem Belgium, declares that the product. SWITCH, meet the essential requirements of the R&TTE directive 1999/5/EC for the intended use of the devices.
 Note: A copy of the original declaration of conformity for each product can be requested from ZAFFER Bvba.

Power input : 3V dc with **1 x CR2430** lithium batteries
 Frequency : 433 MHz.
 Working temperature : -20°C + 55°C
 Radiated power : Estimated at approx. 1mW
 IP : 40

Zaffer B.v.b.a reserves the right to modify its products without any notice

Pairing with the zaffer motor

A Instal zaffer, soft download from www.zaffer.be



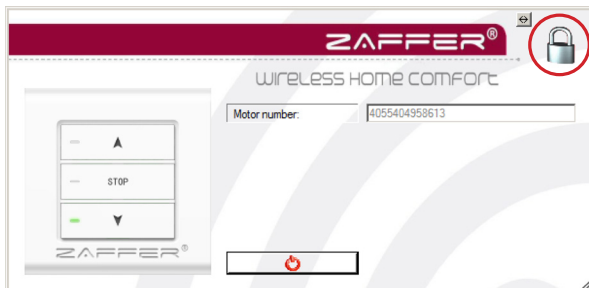
USB



Please connect your device

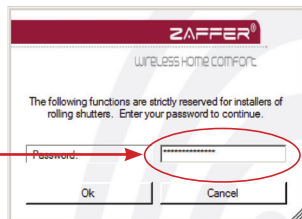
2

1. Click



Paswoord vereist voor inbreng of aanpassing motornummers (alleen voor professionelen).
Mot de passe requis pour encoder ou adapter des numéros de moteur (seulement pour professionnels).
Password required for input and modification motor numbers (only for professionals).

B Enter Password



C

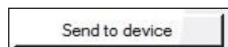


Enter Motor number
or
Delete motor number

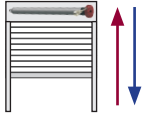


4. To finish

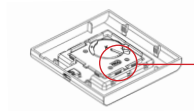
Click send to device button



1.



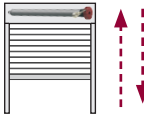
Changing
direction



Push
8x →



2.



Settings
Step by step
Function



6x →



1x Down

Keep Pushing till motor makes click-clak



3.

A



Deleting
UP limit



4x →



1x UP

Keep Pushing till motor makes click-clak



B



Deleting
Down Limit



4x →



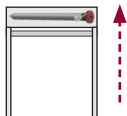
1x Down

Keep Pushing till motor makes click-clak



4.

A



UP
Limit
Settings



2x →



1x UP

Keep Pushing till motor makes click-clak



B



Down
Limit
Settings



2x →



1x Down

Keep Pushing till motor makes click-clak



5.



Deleting
Step by step
Function



6x →



1x UP

Keep Pushing till motor makes click-clak

