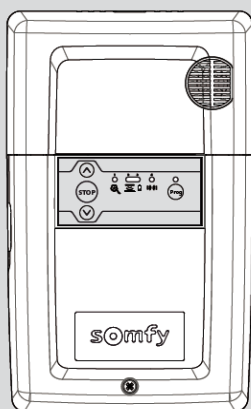
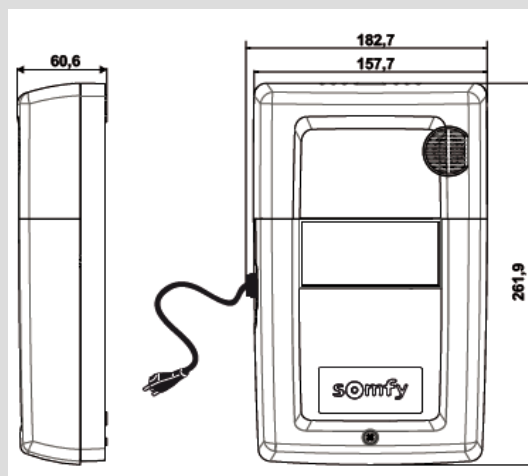


ROLLIXO io**Made in TUNISIA**

European version		Content						
Désignation	Reference number	Receiver	Keygo io 1w	ESE transmitter	OSE transmitter	Buzzer alarm	2m Plug Europe	2m Plug UK
ROLLIXO RTS	1841165	1	2	0	0	0	1	0
ROLLIXO RTS Premium	1841166	1	2	0	0	1	1	0
ROLLIXO RTS ESE(1)	1841168	1	2	1	0	0	1	0
ROLLIXO RTS ESE(1) Premium	1841183	1	2	1	0	1	1	0
ROLLIXO RTS OSE(2)	/	/	/	/	/	/	/	/
ROLLIXO RTS OSE(2) Premium	/	/	/	/	/	/	/	/

(1) : Pre-paired transmitter

(2) : Non Pre-paired transmitter

This product complies with the following standard :

EN 60335-2-103 : Household and similar electrical appliances – Safety. Particular requirements for drives for vertically moving garage doors for residential use.

When installed in line with the instructions, the product will be compliant with standards EN 13 241-1 and following (EN 12 453).

SOMFY hereby declares that the device is compliant with the essential demands and other relevant requirements of directive 1999/5/CE.

A declaration of compliance is available from the web site at www.somfy.com/CE (Rollixo io).



Højgårdsvej 25
8620 Kjelleup

www.bango.dk

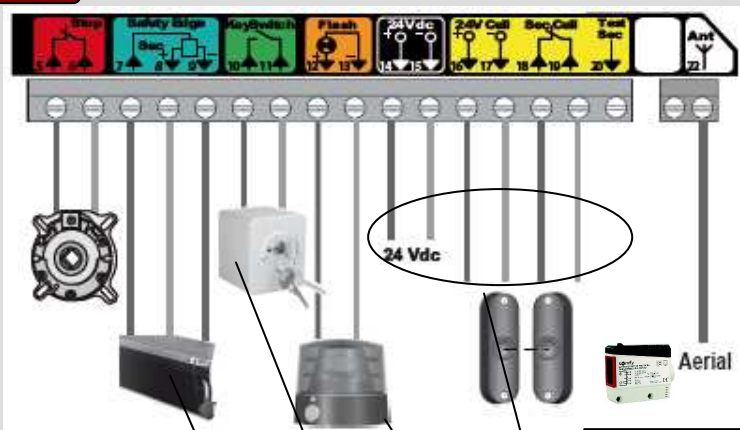
Tlf. 8682 2088

Mail: info@bango.dk

TECHNICAL SPECIFICATION

Supply	
Power supply	196-253 V / 50-60 Hz
Fuse	5 AT 250V
Motor power	230 V 1250 W
Plug	2m – IEC sheet (European)
Protection	
Electrical insulation	Class 1
Protection rating	IP20
Accessories	
Accessories power supply	12-24 Vdc
Orange light max power	24 Vdc 4 W
Integrated lamp	E14 230V 25W max
Miscellaneous	
Ambient operation temperature	-20 to +60 °C
Radio frequency	868 - 870 MHz io
Number of max. channels	30 One-way
Alarm buzzer	Yes (premium version)

ACCESSORIES



Entry for Cells: Photocells or Reflex

Entry for Orange Light:
ONLY LED 24V 4W max (ref nr 9017842)

Entry for Keyswitch (Sequential mode)

Entry for Wired Safety Edge: Electrical or Optical

SAFETY EDGE

	Electrical technology	Optical technology
Wired	<p>Rubber profil with resistive band Version made to measure: different length Version sealed at one end: different length</p> <p>Ref. 9013456 Connexion kit</p>	<p>Rubber profil 3 different size</p> <p>Ref. 9015290 Connexion kit</p> <p>Ref. 9015222 Optical cells</p>
Radio	<p>Radio Transmitter</p> <p>+ Rubber profil (see below)</p>	<p>Radio transmitter</p> <p>+ Rubber profil (see below)</p> <p>Ref. 9016767 Ref. 9015560 2 cable length</p> <p>Ref. 9016762 Bottom slat stop</p>