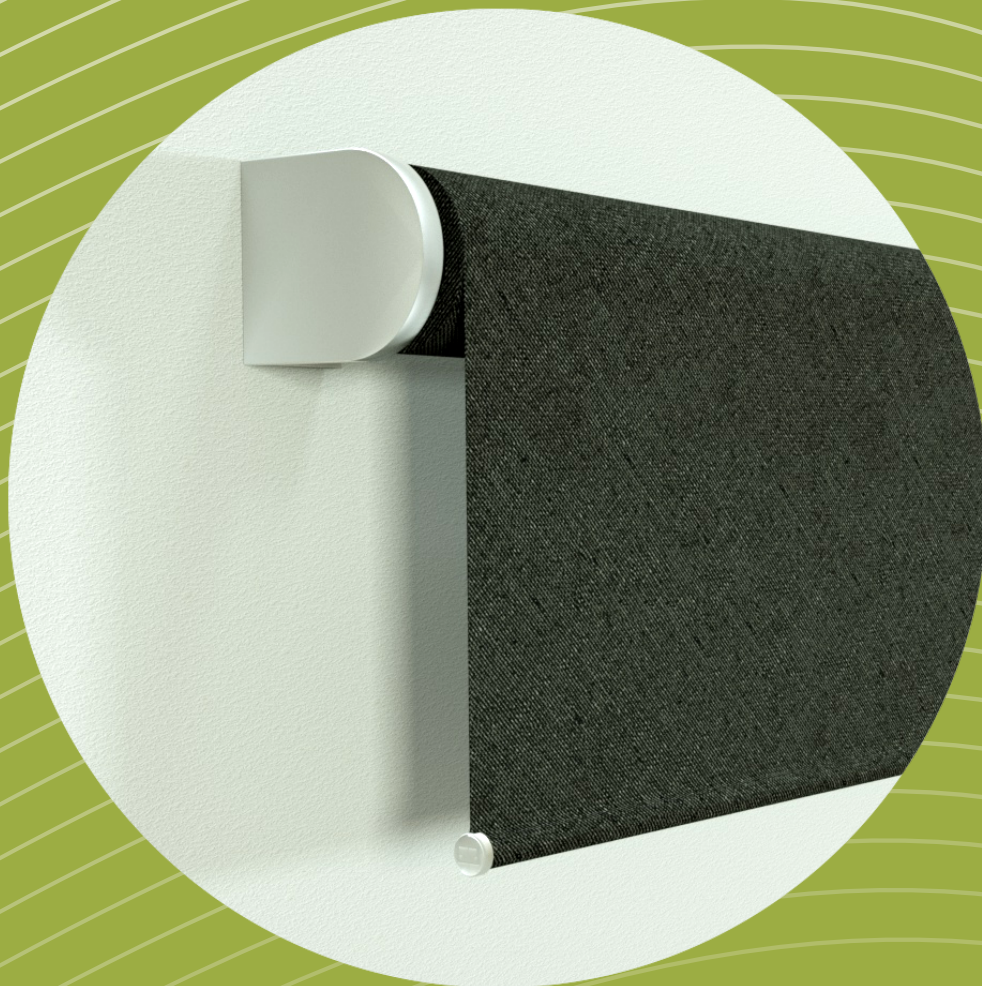


ECLIPSE

Instructions



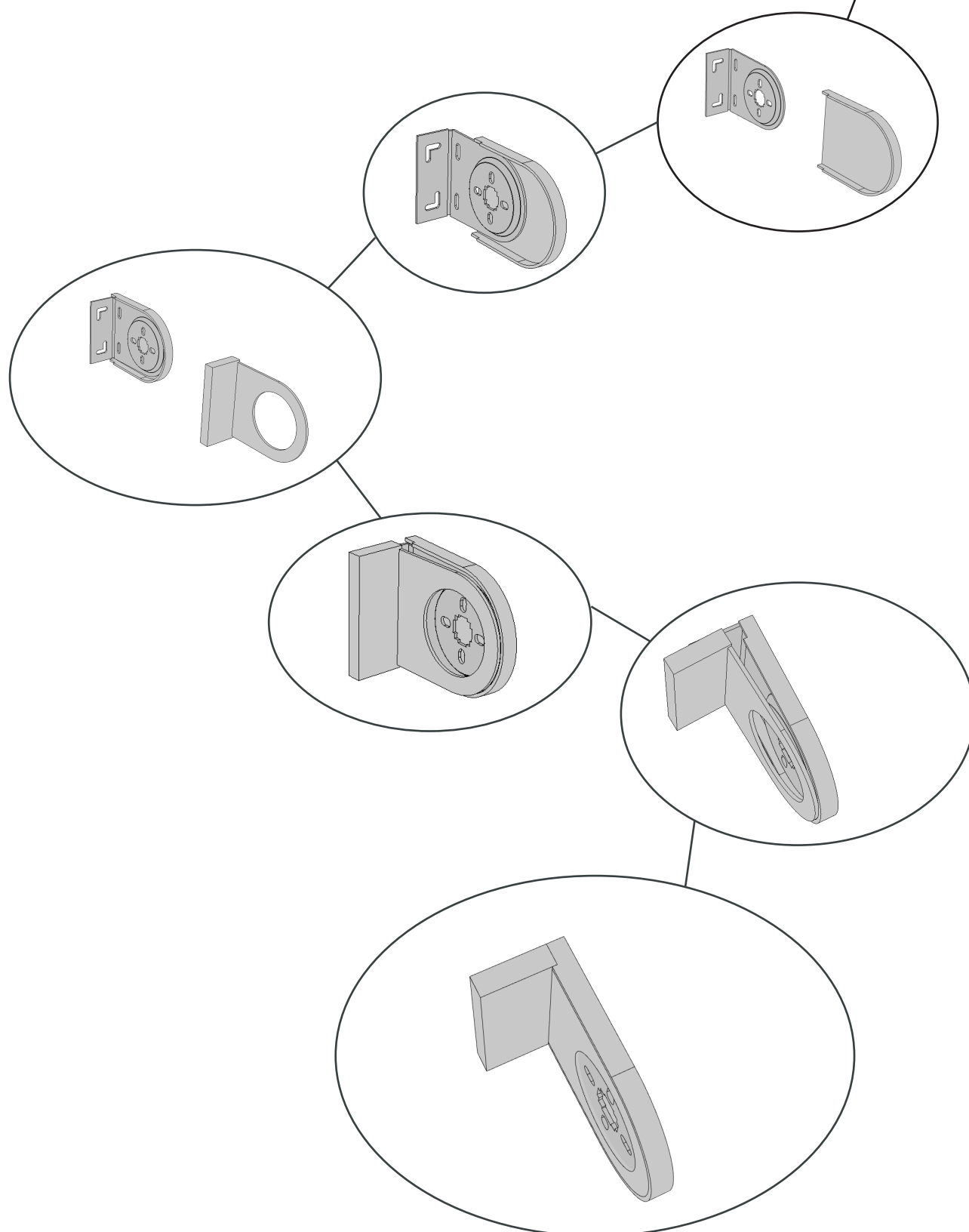
SCREENLINE
the screen makes the difference

1. Installazione staffe Brackets Installation

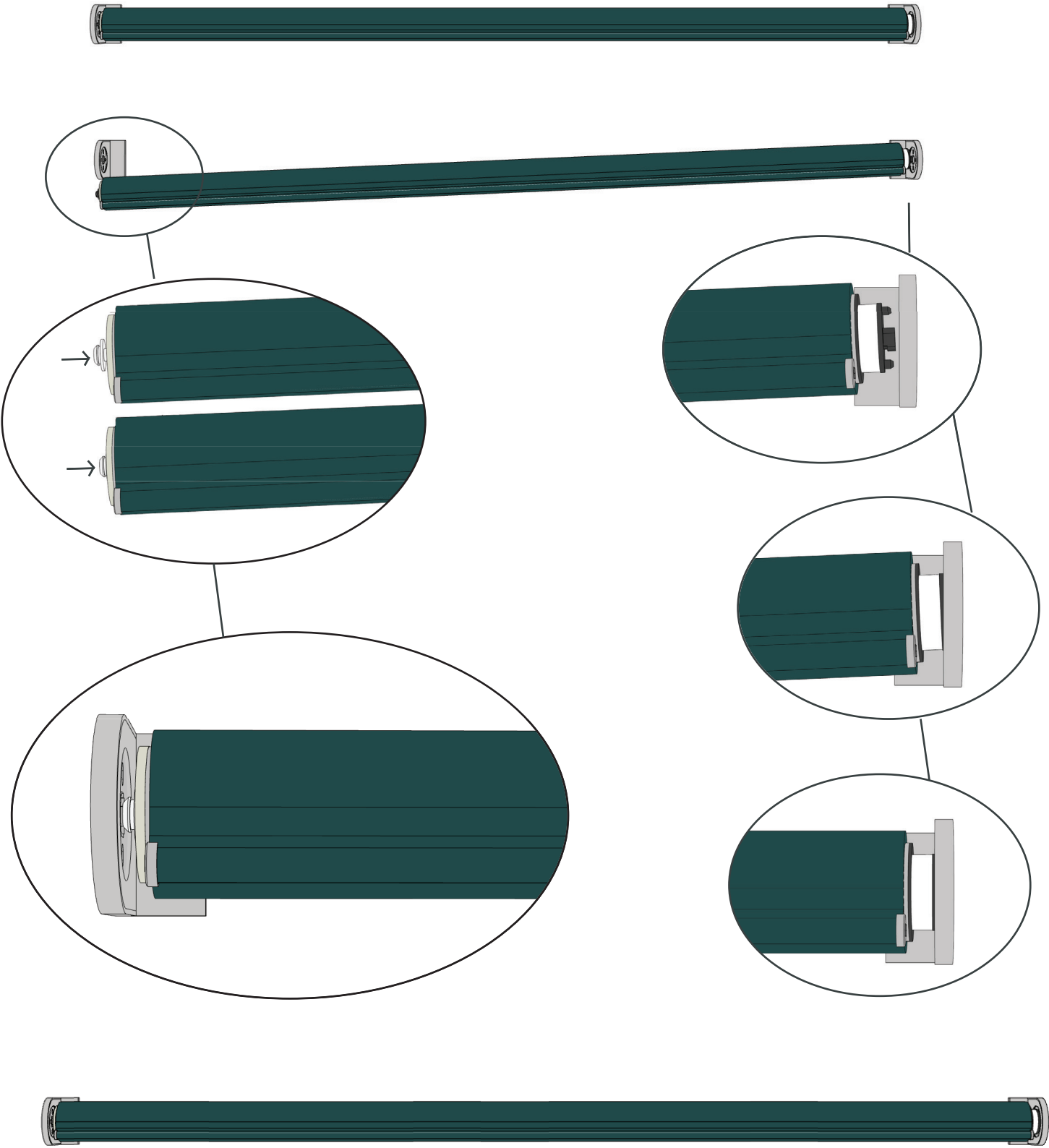


Distanza interna tra le staffe = Luce di proiezione + 2cm

Internal distance between brackets = Viewing area + 2cm



2. Installazione rullo shade
Roller shades installation



Impostazioni telecomandi Remote controls settings



Primo setup Initial setup

Perform the following operations on the shade to be configured and paired.



Unplug the power, wait 2 seconds and plug the power back in. Proceed to step 1 within 60 seconds.

In the case of a 6-channel remote control, select the desired channel using the buttons ranging from 1 to 6.

1.  5 sec
PRG

Press the PRG button for 5 seconds and release. The screen begins to perform up and down movements of random duration. At the **beginning** of the upward movement, press the upward key. The screen resumes its up and down movements of random duration. At the **beginning** of the downward movement, press the downward key. The movement stops and the screen performs 3 movements.

Programming completed.

Push the PRG button for 5 seconds

Regolazione rapida dei fine corsa (piccole variazioni millimetriche) Quick adjustment of the limit switch (small millimetric variations)



UPPER LIMIT SWITCH:

Go to the pre-set upper limit switch. Press the up or down button to obtain the desired position. Once obtained, hold down one of the keys for approximately 8 seconds. In response the shade will make 3 up and down movements. Adjustment completed.

LOWER LIMIT SWITCH:

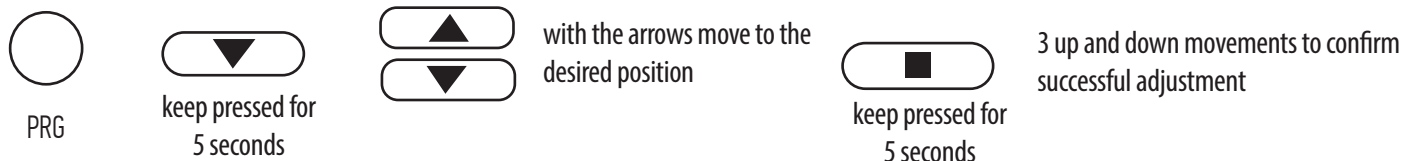
Go to the pre-set lower limit switch.

Press the up or down button to obtain the desired position.

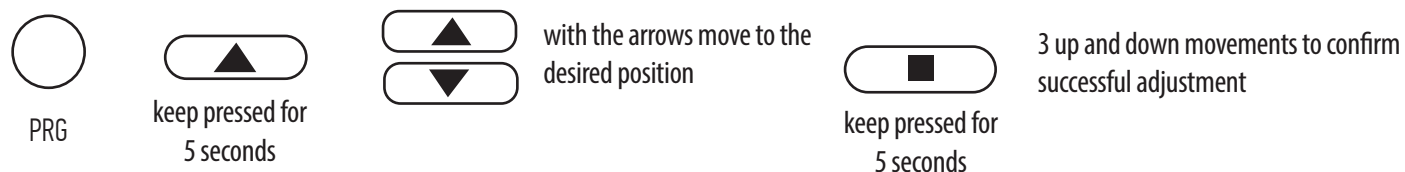
Once obtained, hold down one of the keys for approximately 8 seconds. In response the shade will perform 3 up and down movements. Adjustment completed.

Regolazione fine corsa con telecomando End of stroke adjustment with remote control

LOWER LIMIT SWITCH:

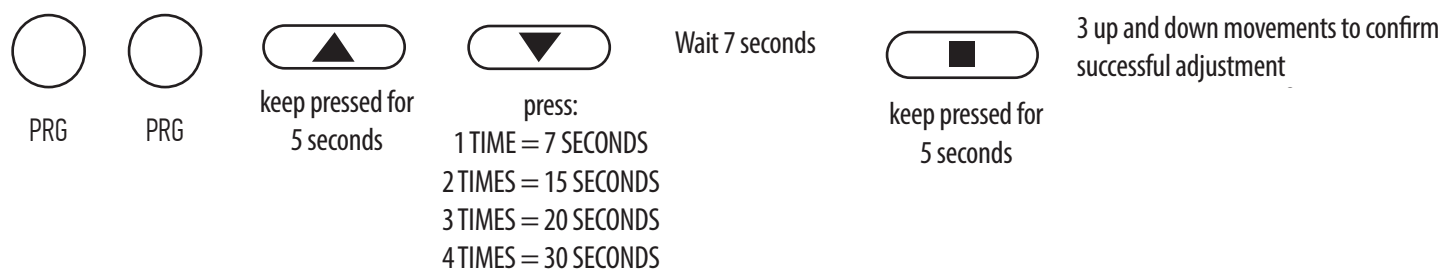


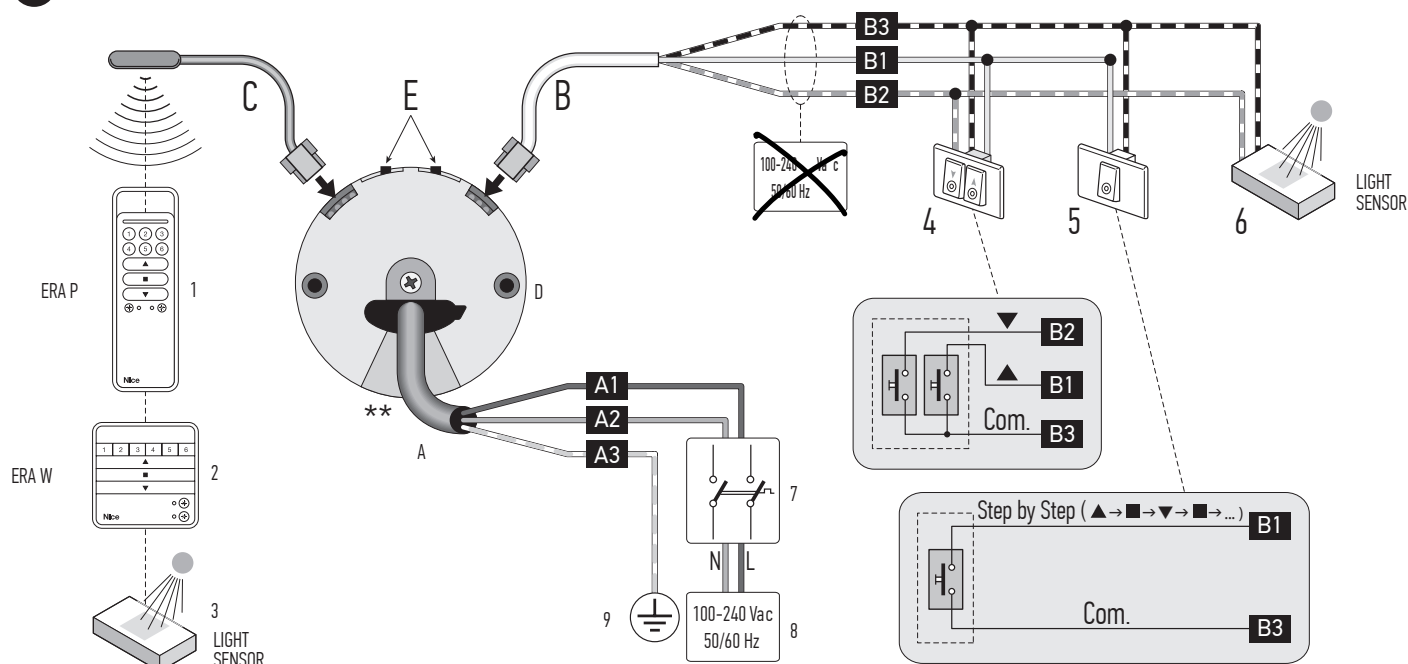
UPPER LIMIT SWITCH:



Synchronisation of start and arrival of shades with different heights if not set in the factory

The following procedure is to be performed individually for each shade to be synchronised. It is used to set the stroke of the shades of 7 - 15 - 20 - 30 seconds (stroke duration).





EN USA (UL)		
A	A1	White
	A2	Black
	A3	Green/ Yellow-green

- * ⚠ DRY CONTACT
 ** THE POWER CABLE IS REMOVABLE

LEGEND

A	Power cable	1	"ERA P" portable transmitter.
	A1 = Brown wire	2	"ERA W" portable transmitter
	A2 = Blue wire	3	Climate sensor (radio)
	A3 = Yellow-green wire	4	Double button
B	Command cable	5	Single button ("Open" or "Step-by-Step" command)
	B1 = White wire	6	Climate sensor (wired)
	B2 = White-orange wire	7	Motor mains power disconnect
	B3 = White-black wire	8	Connection to the mains
C	Aerial cable	9	Earth connection
D	Electronic motor head		
E	Limit switch adjustment buttons		

2 INSTALLATION OF THE MOTOR AND THE ACCESSORIES

2.1 - Preliminary checks before installation and limitations on use

- Check the condition of the product right after unpacking it.
- Make sure that the torque, the rotation speed and time of operation of this motor are suitable for automating your awning. In particular, do not install the motor if its torque is greater than that needed to move your awning. To choose the right motor to the technical features of your awning refer to the "Guide to Selection" section, in the "Nice Screen" catalogue, — also available on www.niceforyou.com.
- Check the diameter of the winding roller. This must be chosen according to the motor torque, as follows:
 - For motors of size "S" (Ø = 35 mm) the minimum inside diameter of the winding roller must be 40 mm;
 - For motors of size "M" (Ø = 45 mm) the minimum inside diameter of the winding roller must be 52 mm;
- Additional limitations on use are listed in chapter 1 and in the technical characteristics on the nameplate.

2.2 - Assembling and installing the tubular motor

Caution! – Read the safety warnings before proceeding. Incorrect installation could cause severe physical injury.

To assemble and install the motor, refer to fig. 3 (the accessories shown in fig. 3 are not included in the package). To select the limit switch gear wheel (fig. 3-a), drive wheel (fig. 3-b), motor bracket (fig. 3-f), or to select supplementary cables (of different lengths), refer to the "Nice Screen" catalogue, which is also available on www.niceforyou.com.

2.3 - Installation of accessories

After installing the motor, install the accessories, if required. In order to identify those that are compatible and choose the models desired, see the "Nice Screen" catalogue, which is also available on www.niceforyou.com. Fig. 2 shows the type of accessories that are compatible and their connection to the motor (all of these are options and not included in the package).



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