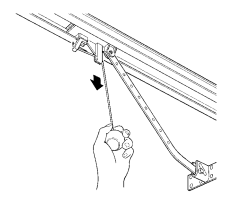
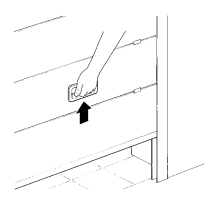
Manual movement and release: before carrying out this operation please note that release can only occur when the door is stopped.

- 1. Pull the release cord down until you hear the release of the carriage.
- 2. The door can now be moved manually
- 3. To restore automation operation return the door to the initial position until you hear the carriage engage.





Control with safety devices out of order: If the safety devices are malfunctioning, it is still possible to control the door.

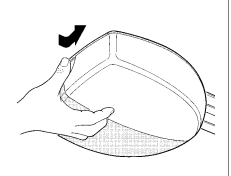
- Operate the door control device (remote control or keyoperated selector switch etc.). If the safety devices enable the operation, the door will open and close normally, otherwise the flashing light flashes a few times but the manoeuvre does not start (the number of flashes depends on the reason why the manoeuvre is not enabled).
- In this case, **actuate** the control again within 3 seconds and **keep it actuated**.
- After approximately 2s the door will start moving in the "man present" mode, i.e. so long as the control is maintained the door will keep moving; as soon as the control is released the door will stop.

If the safety devices are out of order the automation must be repaired as soon as possible. Replacing the Remote Control Battery: if your radio control, after a period of time, seems not to work as well, or not to work at all, it may simply be that the battery is exhausted (depending on the type of use, it may last from several months up to one year and more). In this case you will see that the light confirming the transmission is weak, or does not come on, or comes on only briefly. Before calling the installation technician try exchanging the battery with one from another operating transmitter: if the problem is caused by a low battery, just replace it with another of the same type.

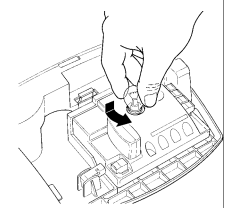
WARNING: The batteries contain polluting substances: do not dispose of them together with other waste but use the methods established by local regulations.

Lamp replacement: before proceeding, disconnect SPIN from the power supply.

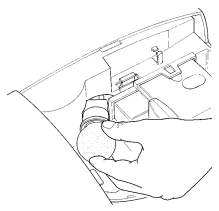
1. Press the white cover and turn to remove.



2. For SN6021: push the lamp up and rotate to remove. Insert a new 12V / 21W lamp with BA15 fitting.



3. For SN6031 and SN6041: unscrew the faulty lamp. Insert a new 230V / 60W lamp with E27 fitting.



Are you satisfied? If you wish to install another automation system in your home, call your old installation technician and use Nice products. You will get the services of a specialist and the most advanced products available on the market, superior performances and maximum system compatibility.

Thank you for reading these instructions. We feel confident that you will be well satisfied with your new system: for any present or future requirements, please contact your reliable installation technician.