

| Code | Description | Pc/Pack |
| :--- | :--- | :---: |
| FLO1R-S | 1 channel | 10 |
| FLO2R-S | 2 channels | 10 |
| FLO4R-S | 4 channels | 10 |
| FLO1R-SC | 1 channel with sequential code for multiple insertion | 10 |
| FLO2R-SC | 2 channels with sequential code for multiple insertion | 10 |
| FLO4R-SC | 4 channels with sequential code for multiple insertion | 10 |

Radio-controls with 4.5 million billion combinations.
433.92 MHz rolling code system with self-learning function and sequential code for multiple insertion (Flor-sc).

Flor is the ideal solution for the management of multi-use systems with a unique and personal code: the self-learning receivers are able to receive and store up to 1020 codes.
Using the BUPC palm-top device, the Flor-sc model makes it possible to memorise entire packs in one operation, without even having to open them.

Rolling code transmission: absolutely secure because it's impossible to clone the transmitter.

Self-learning function: the codes can be entered at a distance with an authorised transmitter or with a programming button on the receiver while a Led displays the different functions.
A drop in consumption but greater independence. Low battery warning via Leds.

## The Flor-s system includes:

Transmitters with 1, 2, 4 channels.
Universal receivers with 1 or 2 channels, universal modular, plug-in or for universal outdoors IP53, with step-by-step, timer and anti-burglar functions.
The aerial can be incorporated in the Lucy flashing light or in the outdoor IP53 receiver, or fixed with a bracket.

Technical specifications

| Carrier frequency | $: 433.92 \mathrm{MHz} \pm 100 \mathrm{KHz}$ |
| :--- | :--- |
| Range | $: 150-200 \mathrm{~m}$ with a tuned aerial in a free area |
| Coding | $:$ digital 52 bit (4.5 million billion combinations) |
| Power supply | $: 12 \mathrm{Vdc}+20 \%-40 \%$ with 23 A battery |
| Average absorption $(\mathrm{mA})$ | $: 25$ |
| Dimensions $(\mathrm{mm})$ | $: 72 \times 40 \times 15 \mathrm{~h}$ |

