## Learning the radio code

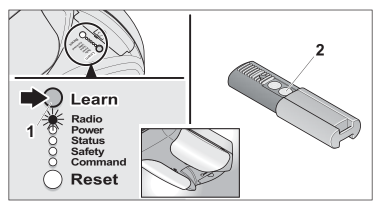
- 1. Press the learn button (1) once on the control housing.  $\Rightarrow$  The LED (Radio) is solid.
- **2.** Press a desired transmitter button (2). The LED (Radio) flashes briefly.
  - $\Rightarrow$  If the LED (Radio) lights up for a second, the transmitter has been learned.

Programming additional transmitters. Repeat the above steps. A maximum of 20 button/storage locations for each radio receiver are available.

If no radio code is received within 10 seconds, the learning process is interrupted and has to be started again if necessary.

## Light function

In order to switch the light on the opener on or off separately using the transmitter, a second transmitter button function has to be "learned in".

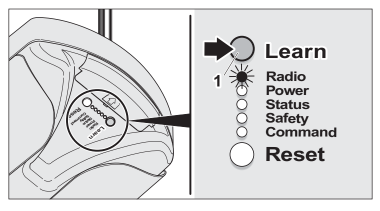


- 1. Press the learn button (1) on the control housing two times. The LED (Radio) blinks briefly.
- 2. Press the desired transmitter button (2).
  - $\Rightarrow$  When the LED (Radio) lights up for a second, the transmitter has been learned.

## Other functions

Depending on the DIP switch settings, other functions such as "partial opening" or "defined operation" can be "learned in" for a second transmitter button in the same way. See chapter "Settings".

## Deleting a previously learned radio code



- 1. Press the learn button (1) on the control housing for at least five seconds until the LED (Radio) blinks slowly.
- 2. Press the desired transmitter button. The LED (Radio) lights up for one second.
  - $\Rightarrow$  When the LED (Radio) turns off, the radio code of this transmitter button is deleted.