

# WIRELESS SWITCH SS13



**Flat and elegant wireless switch. Ideal in situations where an (extra) switch is required. No extra wiring required. Can be mounted on walls, glass, doors, tables, etc. Transmits radio-frequency signals through floors and walls. Totally wireless: powered by a battery. The SS13 can control 3 modules and has a 'Dim' button. Use the SS13 as central control unit for your Marmitek installation.**

#### APPLICATION

Ideal solution for situations where an (extra) switch is desired. Because the switch is wireless, no extra wiring is necessary. Easy to mount. The switch is only 8mm thick!

Several applications: extending the number of switches in hallways, entrances/exits, placing switches in easy accessible places (rehabilitation of patients, temporary installations, etc.), and moving walls.

The SS13 Wireless Switch has to be combined with either the TM13 Transceiver Module or a Marmitek Alarm System to control Marmitek X-10 Modules. The TM13 Transceiver or the Maxi Controller converts the SS13 signals to the Marmitek X-10 Protocol, so that all modules can be controlled via the mains.

The SS13 Wireless Switch can also activate macros stored in the CM11 Computer Interface. Execute a group of actions with one press of a button (coming home, getting up, etc.). In this set-up the SS13 functions as central operation panel for your Marmitek installation.

The SS13 has four buttons (1 for Dim). The top 3 buttons can be set for consecutive Unit Codes (e.g. 1,2, and 3 or 7,8, and 9). All buttons can be given text labels.

# WIRELESS SWITCH SS13



Batteries:	3V Lithium CR2032
RF frequency:	433.92MHz
Transmitted Power:	<5833 (V/m at 3m)
	< 1mW
RF range:	30m (open field)
Ambient temperature:	-10°C to 50°C (operating), -20°C to 70°C (storage)
Tested by:	CE 0165, R&TTE