

## User remote control clic



### Key allocation

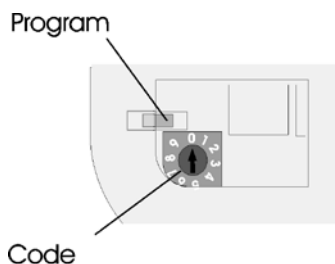
Applicable for channels 1 and 2:

- ▲ switching on, increasing light level
- ▼ switching off, decreasing light level

Jointly for both channels:

- ON switching on
- OFF switching off
- 1,2 calling up a scene, programming

### Coding switch for group selection (in battery compartment)



Coding-switch		Channel 1 ▲ ▼	Channel 2 ▲ ▼	Scene 1/2 on/off
0	A+B	A	B	A,B
1	A	A	A	A
2	B	B	B	B
3	C+D	C	D	C,D
4	C	C	C	C
5	D	D	D	D
6	E	E	E	E
7	all	A,B,C,D,E	A,B,C,D,E	A,B,C,D,E

## Product characteristics clic

- ◆ Infrared remote control for Theben HTS presence detectors\*
- ◆ Switching and dimming\*\* of lighting, scene control
- ◆ 2 channels for 2 lighting groups
- ◆ 2 programmable scenes
- ◆ 5 group addresses for channel separation
- ◆ Coding switch and programming key for easy allocation of lighting groups and channels

## Functions

The user remote control clic has 2 channels for control of 2 lighting groups.

### Switching the lighting

- Pressing the ▲/▼ keys briefly switches the corresponding lighting group on/off.
- Pressing the ON/OFF keys switches both lighting groups on/off.

### Dimming the lighting

- Pressing the ▲/▼ keys for a longer period increases or decreases the intensity of the corresponding lighting group.

### Lighting scene control

- Pressing briefly on scene key 1 / 2 calls up the stored scene.
- Pressing scene key 1 / 2 for 5 seconds stores a scene.

When a lighting scene is called up, both lighting groups change in brightness to the stored values. The automatic light control is suspended.

In order to determine a personal lighting scene, the brightness of each lighting group is adjusted to the desired value and the combination stored as a scene.

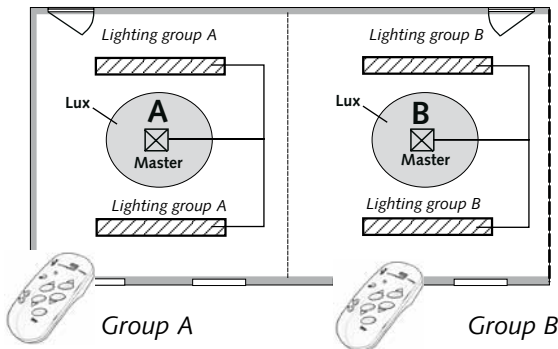
Manual switching off or automatic switching off of the lighting if no one is present ends the scene control. The ON key ends the scene control without switching off. In either case the automatic light control is reactivated.

Presence detector settings such as desired brightness value, switch-off delay time and stand-by time cannot be changed with clic.

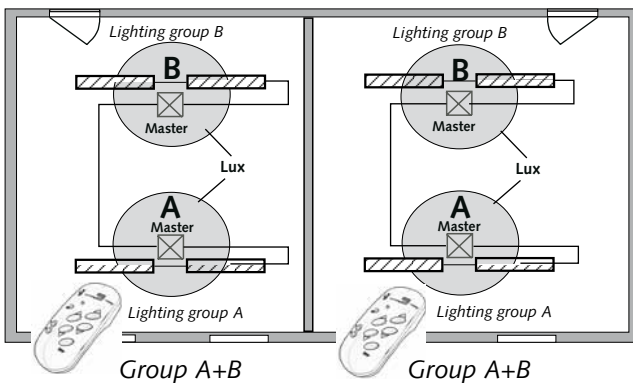
\*) see reverse for suitable models

\*\*) only models with dimming function

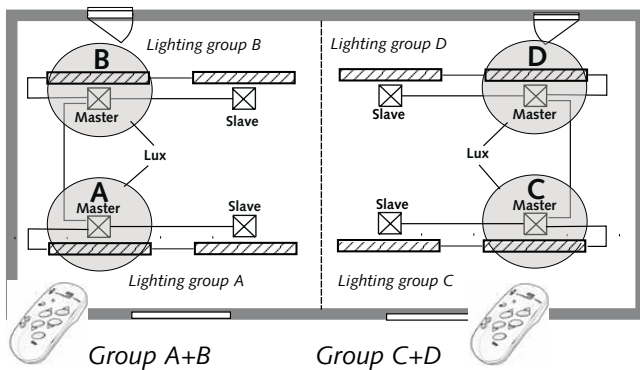
### Open plan office, 1 lighting group per remote control



### Individual room, 2 lighting groups per remote control



### Open plan office, 2 lighting groups per remote control



Suitable for the following Theben HTS presence detectors:

- |                            |                     |
|----------------------------|---------------------|
| PresenceLight 180          | compact passage     |
| PresenceLight 360          | compact passage 24V |
| compact office (from 2002) | compact passage KNX |
| compact office DIM         | compact passimo     |
| compact office 24V         | compact passimo KNX |
| compact office 24V Lux     | ECO-IR 360C NT      |
| compact office EIB         | ECO-IR DUAL-C NT    |

## Lighting groups

If there are several lighting groups in a room, different remote controls can be allocated to different lighting groups. In this way neighbouring switching circuits can be separated from one another and individually controlled. A maximum of 5 group addresses (A-E) is available. One remote control operates a maximum of 2 lighting groups. Both associated presence detectors must be situated within the range of the remote control.

### Allocation of the groups

Each channel of the remote control can be allocated a group address by means of a coding switch. By pressing the ▲ or ▼ keys in programming mode, the group address of the channel is transmitted to the detector and thus to the associated lighting group. A group address must be allocated to every master. Slaves do not require a group address.

### Group allocation examples

#### Open plan office, 1 lighting group per remote control (single unit operation)

- Each remote control affects only one lighting group.
- Neighbouring work areas are separated

#### Individual room, 2 lighting groups per remote control (parallel circuit operation Master-Master)

- Each remote control affects two lighting groups

#### Open plan office, 2 lighting groups per remote control (parallel circuit operation Master-Slave)

- Each remote control affects two lighting groups
- Neighbouring work areas are separated

### Technical specification

Voltage supply Batteries	2x 1,5V Typ LR03/AAA
Transmission medium	Infrared
Range	approx. 10 m
Transmission angle	± 15°
Dimensions	120 x 57 x 24 mm
Ambient temperature	0° - 50° C
Colour	Light grey
Article number	907 0 515



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