

The upper rotary switch is only required for teach-in.
Use the middle \% : ד̣: rotary switch to set the minimum brightness (fully dimmed).
Use the lower dimming speed rotary switch to set the dimming speed.
The pushbuttons can either be taught in as direction pushbuttons or universal pushbuttons: as direction pushbutton, one side is 'switch on and dim up'; the other side is 'switch off and dim down'. Double-click on the switch-on side to trigger automatic dim up to full brightness at dimming speed. Double-click on the switch-off side to trigger the snooze function. As universal pushbutton, change the direction by briefly releasing the pushbutton.
FHB wireless motion/brightness sensors can be taught in as master or slave.
FAH wireless brightness sensors can be taught in for switch-off dependent on brightness or as a twilight switch.
Pushbutton 'central off' for 1 channel: switches off.
Pushbutton 'Central ON' for channel 1: switches on with the memory value.
Pushbutton 'central off' for all 4 channels: saves the current lighting scene and switches off.
Pushbutton 'central ON' for all 4 channels: switches on with the light scene where central was switched off most recently. After a power failure, the memory values are switched on.

Switching for light alarm clocks:
An appropriately taught-in timer wireless signal starts the wake-up function by switching on the lighting at lowest brightness and slowly dimming up to maximum brightness over a period of 30 minutes (or light scene 5). The dimming process is stopped by tapping briefly, e.g. on the hand-held transmitter.
Snooze function (universal switch or direction switch on the switch-off side): With a double impulse the lighting is dimmed down from the current dimming position to the minimum brightness level and switched off. The current dimming position as well as the adjustable minimum brightness level determine the dimming time (max. $=30$ minutes) which can be reduced as required. It can be switched off at any time by short-time control commands during the lighting is dimmed down.
Light scenes on the PC are set and retrieved using the Wireless Visualisation and Control Software GFVS. One or several FRGBW7IL devices must be taught in on the PC as dimming switches with percentage brightness values or high-definition brightness values.
FBH as Master: When an FBH wireless motion detector and brightness sensor is taught in, the switching threshold at which the lighting is switched on at the brightness values of light scene 6 is defined during teach-in using the lower rotary switch. The switching threshold is dependent on the brightness in addition to motion (from approx. 30 lux in position OFF to approx. 300 lux in max position. When the FBH in taught-in in the ON position, it is only evaluated as a motion detector.
A time delay of 1 minute is a fixed setting in the FBH.
By switching-off or dimming with pushbutton, the FBH is deactivated.
Central pushbutton, scene pusbhbutton and 'dimming value' by PC also lead to deactivation. A short press on the switchon side of the direction pushbutton, the FBH is reactivated.
FBH as Slave: The FBH is only evaluated as motion detector.

FAH as Master: When a wireless brightness sensor FAH is taught-in, the switching threshold is defined by the lower rotary switch during teach-in. The switching threshold switches the lighting off depending on the brightness. Switch-on is only possible by pressing the pushbutton.
FAH as twilight switch: When an FAH wireless brightness sensor is taught in, the switching threshold at which the lighting is switched on at the brightness values of light scene 6 is defined during teach-in using the lower rotary switch. The switching threshold is dependent on the brightness (from approx. 0 lux in position OFF to approx. 50 lux in max position.
Switch-off takes place at a brightness of $>200$ lux.
The red LED accompanies the teach-in process and indicates control commands in operation by flashing briefly.
The green LED flashes briefly when a confirmation telegram is sent.

Typical connection


## Technical data

|  | Standby loss |
| :--- | ---: |
| 12 V DC | 0.3 W |
| 24 V DC | 0.4 W |
| 36 V DC | 0.5 W |

## Teaching-in wireless sensors in wireless actuators <br> All sensors must be taught-in in the actuators so that they can detect and execute commands.

## Teaching-in actuator FRGBW7IL

!Before starting the teach-in process, connect the device and plug in the power supply unit.
The teach-in memory is empty on delivery from the factory. If you are unsure whether the teach-in memory contains something or not, you must first clear the memory contents completely:
Set the middle rotary switch to CLR. The LED flashes at a high rate. Within the next 10 seconds, turn the upper rotary switch three times to the right stop (turn clockwise) and then turn back away from the stop. The LED stops flashing and goes out after 2 seconds. All taught-in sensors are cleared.
Clear individual taught-in sensors in the same way as in the teach-in procedure, except that you set the middle rotary switch to CLR instead of LRN, and operate the sensor. The LED previously flashing at a high rate goes out.

## Clear device configuration:

Set the middle rotary switch to CLR. The red LED flashes at a high rate. Within the next 10 seconds, turn the upper rotary switch six times to the left stop (turn anticlockwise) and away again. The red LED goes out. The factory settings are restored.

## Teaching-in sensors:

A total of 116 memory locations are available.

1. Set the top rotary switch to the required teach-in function.
1 = timer as wake-up light;
Teach-in FAH or FBH as Master
2 = 'central off';
Teach-in second FBH as slave
3 = universal switch;
Teach-in third FBH as slave;
4 = 'central on';
Teach-in fourth FBH as slave
$5=$ Teach in direction pushbutton;
Direction pushbutton are automatically taught-in fully when pressed. Depending on where the button is pressed,
the functions for switch-on and dim-up are defined on one side and switchoff and dim-down on the other side.
6 = teach in sequential light scene pushbutton, a pushbutton or half of a double pushbutton is assigned automatically.
7 = Teach in 4-way direct light scene pushbuttons (a complete pushbutton with double rocker is assigned automatically). Turn the lower rotary switch to the following position:
$1=$ light scene pushbutton for scenes 1-4
$5=$ light scene pushbutton for scenes 5-8
$8=$ Teach in FAH as twilight switch; teach-in operating mode pushbutton
$9=$ Teach-in PC with GFVS software and FFD with high-resolution dimming values;
$10=$ Teach in PC with GFVS Software; Teach-in dimming values of FFD;
Turn the lower rotary switch to the required channel for universal pushbuttons, direction pushbuttons and central control pushbuttons.
$\min =$ all 4 channels
1 = channel 1 red
2 = channel 2 green
3 = channel 3 blue
$4=$ channel 4 white
5 = multicolour pushbutton, a complete pushbutton with double rocker is programmed automatically; as universal pushbutton: top left = channel 1 red, top right = channel 2 green, bottom left = channel 3 blue, bottom right $=$ channel 4 white; as direction pushbutton left = channel 1 red, right = channel 2 green .
$6=$ multicolour pushbutton, a complete pushbutton with double rocker is programmed automatically; as direction pushbutton left = channel 3 blue, right = channel 4 white.
2. Set the middle rotary switch to LRN. The LED flashes at a low rate.
3. Operate the sensor to be taught-in. The LED goes out.

To prevent unintentional teach-in, turn the rotary switch back to LRN for every teachin process. The LED flashes at a slow rate.
You can teach in unencrypted and encrypted sensors.

## Teach in encrypted sensors:

1. Set the middle rotary switch to LRV. The red LED flashes at a high rate.
2. Within 120 seconds, enable sensor encryption. The red LED goes out. Caution: Do not switch off the power supply.
3. Then teach in the encrypted sensor as described in 'Teaching-in sensors'.
To teach in other encrypted sensors, turn the middle rotary switch briefly away from position LRV and then turn it to 1 . With encrypted sensors, use the 'rolling code', i.e. the code changes in each telegram, both in the transmitter and in the receiver.
If a sensor sends more than 50 telegrams when the actuator is not enabled, the sensor is no longer recognised by the enabled actuator and you must repeat teach-in as 'encrypted sensor'. It is not necessary to repeat the function teach-in.

## Saving light scenes

Up to four brightness values retrievable with a direct light scene pushbutton can be saved.

1. Adjust the required brightness level with a previously taught-in universal or direction switch (separate for each channel if necessary).
2. Within 60 seconds, press one of the four rocker ends of the previously taught-in direct light scene pushbutton for longer than 3 seconds but less than 10 seconds to save the brightness value.
3. Repeat from point 1 to save further light scenes.

## Retrieving light scenes

Up to 8 light scenes can be retrieved:
Direct light scene pushbutton 1-4 (pushbutton with double rocker, top left = light scene 1, top right $=$ light scene 2, bottom left = light scene 3 and bottom right $=$ light scene 4).

Direct light scene pushbutton 5-8 (pushbutton with double rocker, top left = light scene 5, top right $=$ light scene 6, bottom left $=$ light scene 7 and bottom right $=$ light scene 8) and/or with a sequential light scene pushbutton (pushbutton or half a double pushbutton, press top = next light scene, press bottom = previous light scene).

## Switch on repeater:

The repeater is switched off in the factory setting. In deenergised state turn the middle rotary switch to CLR and the lower rotary switch to ON. Switch on the power supply. The red LED lights up to two seconds. The repeater is switched on.

## Switch off repeater:

In deenergised state turn the middle rotary switch to CLR and the lower rotary switch to OFF. Switch on the power supply. The red LED lights up to 0.5 seconds. The repeater is switched off.

## Switch-on confirmation telegrams:

Set the middle rotary switch to CLR. The red LED flashes nervously. Now within 10 seconds turn the upper rotary switch 3 times to the left (anticlockwise) and then back away. The red LED goes out and the green LED lights up for 2 seconds. The confirmation telegrams are switched-on.

## Switch-off confirmation telegrams:

Set the middle rotary switch to CLR.
The LED flashes nervously. Now within 10 seconds turn the upper rotary switch 3 times to the left (anticlockwise) and then back away. The red LED goes out immediately. The confirmation telegrams are switched-off.

## Master-slave mode:

Activate FRGBW7IL as master and teach in all FRGBW71L slaves simultaneously:

1. Switch off the power supply to all FRGBW7IL devices (master and slaves).
2. On the FRGBW7IL master, turn the upper rotary switch to 1 , the middle rotary switch to LRN and the lower rotary switch to ON .
3. On all FRGBW7IL slaves, turn the upper rotary switch to 1 , the middle rotary switch to min and the lower rotary switch to max.
4. Switch on the power supply to all FRGBW7IL devices (master and slaves) simultaneously. The red LED lights up for 0.5 seconds and the lamp of the FRGBW7IL master switches to maximum brightness. After approx. 2 seconds, the green LED on the FRGBW71L master lights up briefly and a teach-in telegram is sent. After the teach-in telegram is received by FRGBW7IL slave, the lamp on the FRGBW7IL slave switches on at maximum brightness.
5. Set all FRGBW7IL devices (master and slaves) to the same operating mode, minimum brightness and dim speed.

## Deactivate FRGBW7IL as master:

In deenergised state turn the middle rotary switch to LRN and the lower rotary switch to OFF. Switch on the power supply. The red LED lights up to 0.5 seconds. The master-telegrams and confirmation telegrams are switched off.

## Teach in direction pushbutton in FRGBW7IL slave (only if required):

Turn the upper rotary switch to 5 and the bottom rotary switch to the required channel.
Set the middle rotary switch to LRN. The LED flashes at a low rate
Press the pushbutton. The LED goes out.
When pressed, a rocker is completely taught-in automatically. Where you press first is then defined as switch-on. The other side automatically becomes switch-off.

## Function of slave direction pushbutton:

Quit slave mode as follows:
Press long on the switch-on side to dim up to the required value.
Press long on the switch-off side to dim down to the required value.
Double-click on the switch-on side to dim automatically to maximum brightness.

Press briefly on the switch-off side to switch off.
Press briefly on the switch-on side to change back to slave mode.
If the FRGBW7IL master was activated by a central command, the FRGBW7IL slave changes immediately to slave mode.

## Special modes:

The PCT14 can be used to change the dimmer operating mode.
When special mode is activated (e.g. light scene switch-through), the dimmer is only switched on with Central ON,
Central OFF, FBH or FAH.

## Operating modes:

- 'Rotary switch' (factory setting)
- 'Simple light scene switch-through': Light scenes are activated (dimmed) in the set sequence and time period. 8 light scenes can be defined here. Various effects can be generated using the dimming speed and time setting.
LS1-LS2-LS3-LS4-LS5-LS6-LS7-LS8LS1...
- 'Light scene switch-through with switch-off': Light scenes and OFF are activated (dimmed) alternately in the set time period.
LSI-AUS-LS2-AUS-LS3-AUS-LS4-AUS-LS5-AUS-LS6-AUS-LS7-AUS-LS8-AUSLS1...
- 'Light scenes in random sequence': Light scenes are selected and activated in random sequence in the set time period.
- 'Random light scenes': Random events are triggered in the set sequence. An event may be a dim-up or dim-down operation or a light scene.

Use the data transformer DAT71 to create a link to a PC running the PCT14 software.

## function of the operating mode pushbutton:

Press up: normal mode ('rotary switch')
Press down: special operating mode active

## Configure FRGBW71L:

The following points can be configured using the PC PCT14 tool:

- Teach in pushbuttons with single or double click.
- Behaviour after power failure
- Minimum brightness
- Brightness for light scenes
- Operating mode
- Time for special operating mode
- Master-slave mode
- Send dimming value in \%: ON or OFF
- Send pushbutton telegram ON (0x70) and OFF ( $0 \times 50$ ): OFF or ON
- Confirmation telegrams
- Confirmation flickering when scenes are saved
- PWM frequency ( $250 \mathrm{~Hz}, \mathbf{5 0 0} \mathbf{~ H z}$, $1 \mathrm{kHz}, 2 \mathrm{kHz}, 4 \mathrm{kHz}$ )
- Dimming speeds
- Dim-down delay for motion detector
- Light alarm time period
- Snooze function time period
- Add or change sensors

IWhen an actuator is ready for teach-in (the LED flashes at a low rate), the very next incoming signal is taught-in. Therefore, make absolutely sure that you do not activate any other sensors during the teach-in phase.

## Cable fixation



The cable must be fastened with standard cable ties (width $<3,6 \mathrm{~mm}$ ).

ELTAKO GmbH hereby declares that the products that relates to this operating manual, are in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC. A copy of the EU declaration of conformity can be requested at the address below.

## Must be kept for later use!

## Eltako GmbH

D-70736 Fellbach
Technical Support English:
畕 Michael Thünte +49 17613582514
\thuente@eltako.de
亩 Marc Peter +49 1733180368
marc.peter@eltako.de eltako.com

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