



Wireless sensor Motion/brightness sensor FBH63TF CE

Only skilled electricians may install this electrical equipment otherwise there is the risk of fire or electric shock!

Temperature at mounting location:
-20°C up to +50°C.
Storage temperature: -25°C up to +70°C.

Relative humidity:

annual average value <75%.

Wireless motion detector and brightness sensor with temperature and humidity sensor, for surface mounting 84x84x39 mm or mounting in 55x55 mm or 63x63 mm switch system. Power supply from 12 V DC switch mode power supply unit or batteries. Standby loss only 1 mW. Brightness from 10 to 2000 Lux, temperature -20°C to +60°C, humidity 0% to 100%.

The scope of supply includes a frame in Q Design QRR, an attachment frame and a battery mounting plate. Designed to fit in the recesses of 55 and 63 frames (without batteries!) additionally with one ZR and ZRF intermediate frame in the same colour and one mounting plate. In delivery state, the battery is empty and must be charged before startup. Either using the red/black 12 V DC connecting wire for approx. 3 minutes or by inserting two AAA batteries (not included in scope of supply) for approx. 10 minutes. In normal mode, power is supplied either by an FSNT61-12 V/6 W 12 V DC switch mode power supply unit connected by cable to a flush-mounted box under the sensor, or by AAA batteries. If the connecting cable is no longer required, it can be cut off. Then the sensor requires no installation depth behind the mounting plate and can be screwed to any flat surface.

We recommend stainless-steel countersunk 2.9x25 mm, DIN 7982 C, for

screw connections. Both with rawl plugs $5x25\,\text{mm}$ and with $55\,\text{mm}$ switch boxes. Set of 2 stainless-steel countersunk screws $2.9x25\,\text{mm}$ and plugs $5x25\,\text{mm}$ are enclosed.

To teach-in an actuator in teach-in mode, hold the supplied blue magnet or any other magnet at hand below the point on the side panel of the sensor marked by ■. This sends a teach-in telegram. First use the rotary switches to select the teach-in telegram to be transmitted for the time setting and the brightness threshold. A red LED behind the Fresnel lens confirms transmission of the teach-in telegram by flashing briefly.

In delivered state, only the pushbutton telegram is activated. If the brightness threshold and motion detection settings are undershot, an 'on' pushbutton telegram is immediately sent twice to the Eltako Building Wireless System. An 'off' pushbutton telegram is sent once on expiry of the time delay setting.

If **an FBH data telegram** is activated, a motion detection telegram is immediately sent twice. A switch-off telegram is sent once after approx. 1 minute without any motion detected. If a change in brightness of min. 10 Lux occurs, a telegram is sent every 100 seconds.

If **a TF data telegram** is activated, a telegram is sent immediately on motion detection, every 100 seconds if the temperature changes by min. 0.6°C or if the air humidity changes by at least 2%.

If no change occurs, a status telegram containing all the active data telegrams is sent approx. every 17 minutes.

The pushbutton telegram and the FBH and TF telegrams can be activated together.

The rotary switches for setting the time delay (1-10 minutes) and the brightness threshold (10-2000 Lux) are only evaluated for the pushbutton telegram and have no impact on the FBH data telegram.

The 'on' pushbutton telegram is taught-in to an actuator (e.g. FSR61, FSR14) as 'Central ON'.

The 'off' pushbutton telegram is taught-in to an actuator (e.g. FSR61, FSR14) as 'Central OFF'.

Send an 'on' pushbutton telegram:

- 1. Turn the left rotary switch for time setting to centre.
- 2. Turn the right rotary switch for brightness to left stop (anticlockwise).
- 3. Hold magnet at marked point on housing. The red LED behind the Fresnel lens flashes briefly and an 'on' pushbutton telegram is sent.

Send an 'off' pushbutton telegram:

- 1. Turn left rotary switch to centre.
- 2. Turn right rotary switch to right stop (clockwise).
- 3. Hold magnet at marked point on housing. The red LED behind the Fresnel lens flashes briefly and an 'off' pushbutton telegram is sent.

Activate and send a TF teach-in and data telegram:

Teach-in in suitable actuators (e.g. FHK61, FHK14, F4HK14) as temperature/humidity sensor.

- 1. Turn left rotary switch to right stop (clockwise).
- 2. Turn right rotary switch to left stop (anticlockwise).
- 3. Hold magnet at marked point on housing. The red LED behind the Fresnel lens flashes briefly. A teach-in telegram is sent.

Remove magnet. The red LED behind the Fresnel lens flashes briefly. A TF data telegram is sent.

Deactivate TF data telegram:

- 1. Turn left rotary switch to right stop (clockwise).
- 2. Turn right rotary switch to right stop (clockwise).
- Hold magnet at marked point on housing. The red LED behind the Fresnel lens flashes briefly.

Activate and send a FBH teach-in and data telegram:

Teach-in in suitable actuators (e.g. FSR61, FSR14, FHK61, FHK14) as FBH.

- Turn left rotary switch to left stop (anticlockwise).
- 2. Turn right rotary switch to left stop (anticlockwise).
- Hold magnet at marked point on housing. The red LED behind the Fresnel lens flashes briefly. A teach-in

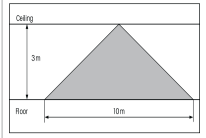
telegram is sent.

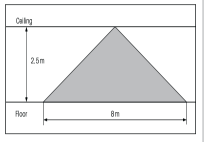
Remove magnet. The red LED behind the Fresnel lens flashes briefly. An FBH data telegram is sent.

Deactivate FBH data telegram:

- 1. Turn left rotary switch to left stop (anticlockwise).
- 2. Turn right rotary switch to right stop (clockwise).
- Hold magnet at marked point on housing. The red LED behind the Fresnel lens flashes briefly.

Ceiling mounting





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

44/2014 Subject to change without notice.



