

KNX manual  
Optical presence detector  
thePixa P360 KNX



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# 1 Function description

## 1.1 Optical presence detector thePixa P360 KNX

### Light

The optical presence detector switches or controls up to 6 lighting groups dependent on the presence of persons and the current brightness. The brightness switching value or setpoint is adjusted by means of parameters or objects (brightness setpoint value only).

The lighting switches on with presence and insufficient brightness, and off with absence or sufficient brightness. Manual switching or dimming can be performed with a button.

When constant lighting control is active, the brightness is held constant at the brightness setpoint value. The control is started fully automatically or manually via button. Manual switching off and dimming influence or stop the control for the duration of the presence.

### HVAC

For each detection zone (max. 6 zones) the presence information can be transmitted, e.g. for heating, ventilation or air conditioning control. Each channel has a switch-on delay and a time delay. The integrated temperature sensor also measures the ambient temperature and can be used for control purposes.

### Room occupancy

In each detection zone (max. 6 zones), persons can be counted. This allows an anticipatory regulation, depending on the number of persons. The predefined thresholds (3 thresholds) can be used to control a fan, for example. If the number of persons from different zones is to be added together, it is possible via corresponding links.

## 1.2 Features

- **General:**
- Optical presence detector for ceiling installation
- KNX Data Secure
- Rectangular detection area with up to 6 flexible detection zones (Total area 11.0 x 15.5 m | 171 m<sup>2</sup>; at 4,5 m installation height)
- Restriction of the detection area via app (thePixa Plug)
- Automatic presence and brightness-dependent control for lighting and HVAC
- Each detection zone has its own light measurement
- Adjustment of brightness measurements via thePixa Plug app
- Configurable sensitivity of sensor
- Distinction between motion and presence
- Parallel switching of multiple presence detectors (Master/Slave or Master/Master)
- Test mode for checking function and detection area via app (thePixa Plug)
- Output of occupancy rate and occupancy density via telegram
- Integrated temperature sensor
- Ceiling installation in flush-mounting box (2-point-fixing)
- Surface mounting on ceilings possible with surface frame (option)
- thePixa Plug app settings and evaluations (iOS/Android)
- KNX firmware update possible (ETS app)
- Sensor firmware update possible (thePixa Plug app)

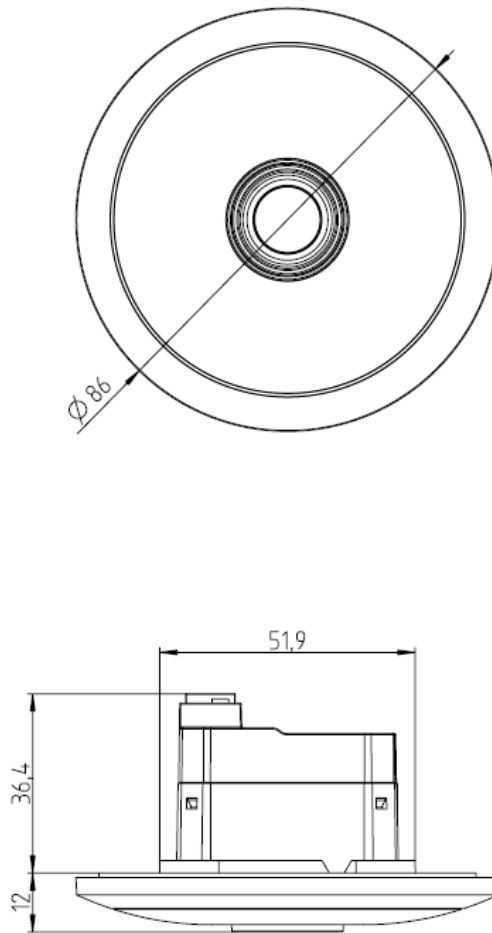
- **6 channels light, Z1 light – Z6 light:**
- Switching or constant lighting control with 6 independent control systems and standby function (orientation light)
- Switching mode with dimmable lighting
- Free switch object with configuration type switching
- Fully or semi-automatic device
- Brightness switching value configurable in lux by using parameters
- Brightness switching value configurable in lux by using parameters and telegram
- Light time delay configurable by using parameters
- Aura effect for better orientation and greater safety
- Manual override by telegram
  
- **6 channels HVAC, Z1 HVAC – Z6 HVAC**
- Configurable switch-on delay and time delay
- Sending of operating mode
- Separate block telegram
  
- **6 channels room occupancy, Z1 room occupancy – Z6 room occupancy**
- Output of number of persons
- Control of a fan with up to 3 stages
- 3 configurable thresholds (threshold switch)

## 2 Technical data

Recommended installation height	2.5 – 4.5 m (minimum height $\geq$ 2,5 m)
Max. detection area	15.5 x 11 m   171 m <sup>2</sup> moving radially/tangentially
Detection angle	360° horizontal
Operating voltage	230 – 240 V AC (50 Hz) → 226920X 20 – 35 V DC → 226921X
Auxiliary voltage power input	230 V AC: day mode: 4 mA (typ. 0.9 W) Night mode: 7 mA (typ. 1.6 W) 24 V DC: day mode: 38 mA Night mode: 67 mA KNX auxiliary voltage (30 V DC): day mode: 30 mA Night mode: 54 mA
KNX operating voltage	21 – 32 V DC
KNX medium	TP1-256
KNX bus power input	< 10 mA
Type of installation	Ceiling installation: flush-mounted, surface mounted, or ceiling installation
Setting range brightness switching value	5 – 3000 lx / measurement off
Setting range brightness setpoint	5 – 3000 lx / light off
Lighting time delay	0 s – 60 min
Standby dimming value light	1 – 25 %
Light standby time	0 s – 60 min / permanently on
Switch-on delay HVAC	0 s – 120 min
Time delay HVAC	0 s – 120 min
Runtime standby HVAC	0 s – 120 min
Standby value HVAC	0 - 255
Setting range temperature	-15 °C – +60 °C
Connection type	Screw terminals   bus connection: KNX bus terminal
Protection rating	IP 20 in accordance with EN 60529
Ambient temperature	-5 °C – +45 °C
Protection class	II subject to designated installation
Pollution degree	2

Rated impulse voltage	4 kV
Radio frequency/transmission power	BLE 2.4 GHz Class 2 (2.5 mW)
Software	Class A

## 2.1 Dimensions





## 2.2 Detection area

The rectangular detection area of presence detector thePixa P360 KNX covers a large detection area and can be divided into up to 6 independent zones.

Installation height	Detection area walking	Detection area sitting
2.5 m	54 m <sup>2</sup>   6,0 m x 9,0 m	22 m <sup>2</sup>   4,0 m x 5,5 m
3.0 m	79 m <sup>2</sup>   7,5 m x 10,5 m	35 m <sup>2</sup>   5,0 m x 7,0 m
3.5 m	102 m <sup>2</sup>   8,5 m x 12,0 m	51 m <sup>2</sup>   6,0 m x 8,5 m
4.0 m	128 m <sup>2</sup>   9,5 m x 13,5 m	79 m <sup>2</sup>   7,5 m x 10,5 m
4.5 m	171 m <sup>2</sup>   11,0 m x 15,5 m	102 m <sup>2</sup>   8,5 m x 12,0 m

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**i** Night mode detection: Night mode switches on automatically at low surrounding brightness. In this mode, the detection area may be limited at an installation height of  $\geq 4$  m, depending on the application.

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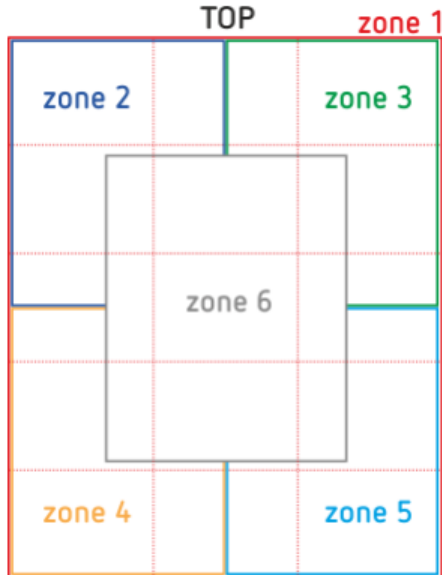
There is no distinction between a radial (frontal) and tangential (transverse) walking direction.

The recommended installation height is 2.5 – 4.5 m. The detection algorithm is designed for these installation heights.

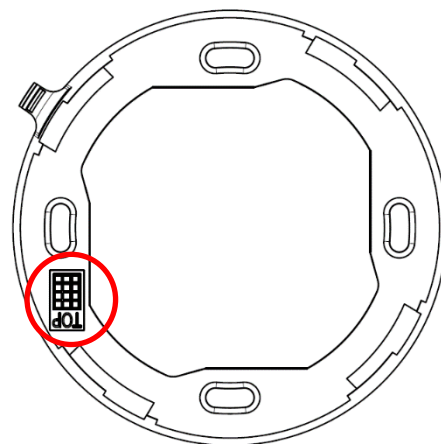
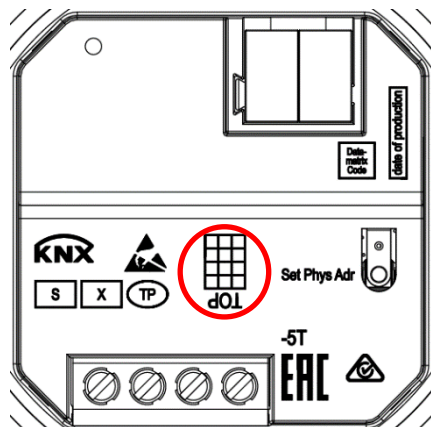
The 6 zones can be positioned either in the ETS, or via the thePixa Plug app. In the app, each zone can then be adjusted separately and individually.

**i** If the zones are predefined via the ETS, it is imperative to observe the orientation of the thePixa P360 KNX when installing it.

Label ETS database:



Label thePixa P360 KNX UP WH:



The designation TOP indicates the orientation of the detection area. Also, the area marked with TOP is displayed at the top of the screen on smartphone / tablet.

During installation, it is important to observe the orientation of the TOP symbol on the mounting frame (picture on the right). The sensor can only snap into one position on the mounting frame.

### 2.2.1 Field of view

For the detection of motion and presence to function correctly, the field of view must be clear. It has to be avoided, for example, that suspended lamps or partitions restrict the detection area.

Example of a lamp in the detector's field of vision:



### 3 General information about KNX Secure

ETS5 Version 5.5 and higher support secure communication in KNX systems. A distinction is made between secure communication via the IP medium using KNX IP Secure and secure communication via the TP and RF media using KNX Data Secure. The following information refers to KNX Data Secure.

In the ETS catalogue, KNX products supporting "KNX Secure" are clearly identified: 

As soon as a "KNX-Secure" device is included in the project, the ETS requests a project password. If no password is entered, the device is included with Secure Mode deactivated. However, the password can also be entered or changed later in the project overview.

### 3.1 Start-up with "KNX Data Secure"

For secure communication, the FDSK (Factory Device Setup Key) is required. If a KNX product supporting "KNX Data Secure" is included in a line, the ETS requires the input of the FDSK. This device-specific key is printed on the device label and can either be entered by keyboard or read by using a code scanner or notebook camera.

Example of FDSK on device label:




After entering the FDSK, the ETS generates a device-specific tool key. The ETS sends the tool key to the device to be configured via the bus. The transmission is encrypted and authenticated with the original and previously entered FDSK key. Neither the tool key nor the FDSK key are sent in plain text via the bus.

After the previous action, the device only accepts the tool key for further communication with the ETS. The FDSK key is no longer used for further communication, unless the device is reset to the factory setting: In this case, all set safety-related data will be deleted.

The ETS generates as many runtime keys as needed for the group communication you want to protect. The ETS sends the runtime keys to the device to be configured via the bus. Transmission takes place by encrypting and authenticating them via the tool key. The runtime keys are never sent in plain text via the bus.

The FDSK is saved in the project and can be viewed in the project overview. All keys for this project can also be exported (backup).

During project planning, it can be defined subsequently which functions / objects are to communicate securely. All objects with encrypted communication are identified by the "Secure" icon in the ETS: 

### 3.2 Start-up without "KNX Data Secure"

Alternatively, the device can also be put into operation without KNX Data Secure. In this case, the device is unsecured and behaves like any other KNX device without KNX Data Secure function.

To start up the device without KNX Data Secure, select the device in the 'Topology' or 'Devices' section and set the 'Secure start up' option in the 'Properties' area of the 'Settings' tab to 'Disabled'.


## 4 Settings via thePixa Plug app

If the presence detector thePixa P360 KNX is paired with thePixa Plug app, the following functions are available:

- **Detection display (grid)**

The motions (green) or presences (red) the optical presence detector is currently evaluating are displayed. Walking persons are detected as motion and sitting persons as presence.

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 Due to safety tracking, a motion may be displayed for a short time longer than it actually exists. This delay time depends on past motions and cannot be changed.

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- **Occupancy statistics**

Graphical display of occupancy rate and occupancy density of the past 7 days, for each zone individually:

Occupancy rate: zone occupancy per hour in %

Occupancy density: zone utilisation per hour in %

- **Heat map**

Graphical display of the recorded motions over a defined period of time. Export as .csv file possible.

- **Parameter**

The following values are displayed or can be adjusted:

- Actual temperature / temperature calibration
- Actual brightness per zone / brightness adjustment per zone
- Installation height
- Sensitivity of sensor
- Room definition

- **Control commands**


The following functions can be activated:


- Teach-in function
- Activation of programming mode
- Activation of test mode
- Reset to factory settings
- Update of presence detector firmware

- **Zones**

Insertion and editing of up to 6 zones, which can be labelled. An exclusion zone can be inserted in each zone, to suppress existing sources of interference.

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 Access to the presence detector can be protected by assigning a password.

 A detailed description of the functions can be found in our operating instructions.

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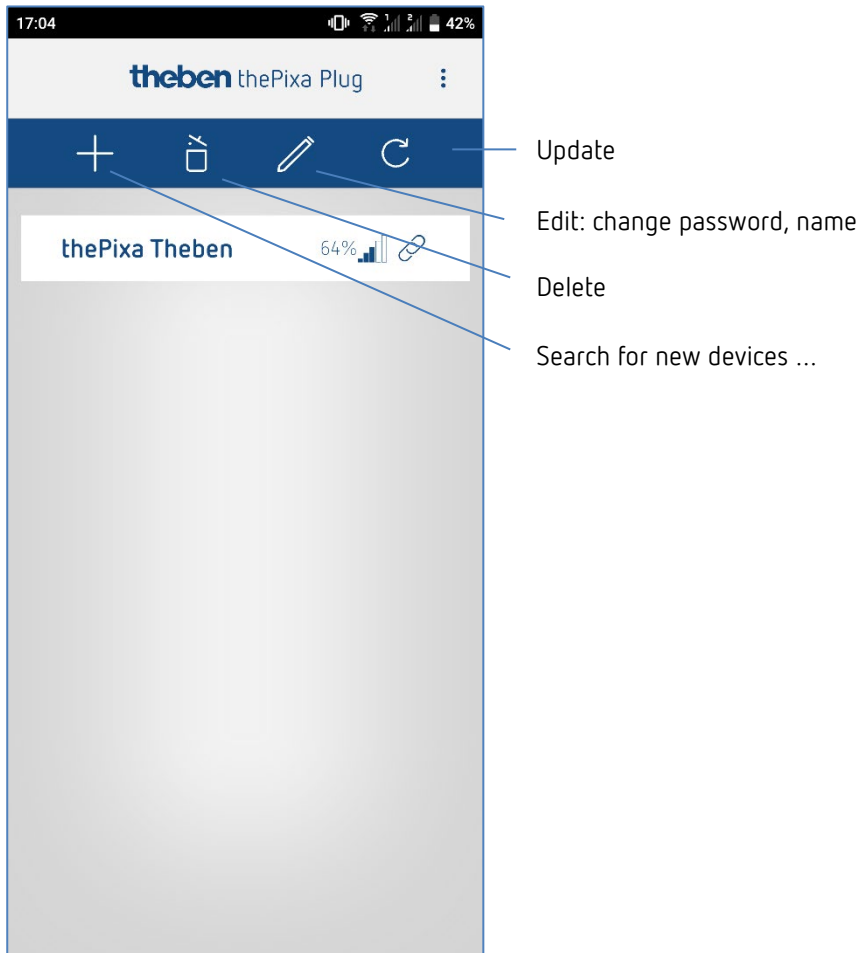
## 4.1 Connecting smartphone/tablet to the presence detector

The connection between thePixa P360 KNX and the app is established directly via Bluetooth.

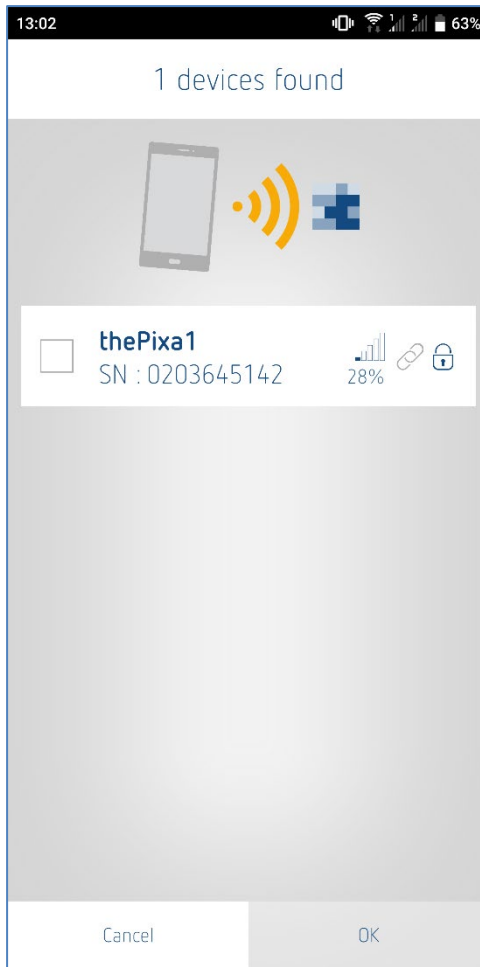
- Download the app thePixa Plug from the App Store or Google Play Store.



- Open thePixa Plug and press + in the menu bar.



➔ Device list of available thePixa devices appears



➤ Select device and confirm with OK.

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**i** A detailed description of the app can be found in our operating instructions.

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## 5 The application programme "thePixa P360 KNX"

### 5.1 Selection in the product database

Manufacturer	<a href="#">Theben AG</a>
Product family	Physical sensors
Product type	Presence detector
Program names	thePixa P360 KNX

Number of communication objects	194
Number of group addresses	255
Number of associations	255



The ETS database can be found on our website: [www.theben.de/downloads](http://www.theben.de/downloads)

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## 5.2 Overview of communication objects

### 5.2.1 General objects

No.	Object name	Function	Length	R	W	C	T	U	DPT
2	<i>Temperature value</i>	<i>Send °C value</i>	2 bytes	R	-	C	T	-	9.001
3	<i>Central command</i>	<i>Receive</i>	1 bit	R	W	C	T	U	1.001

### 5.2.2 Zone related objects

No.	Object name	Function	Length	R	W	C	T	U	DPT
10	<i>Z1 Light output</i>	<i>Switching</i>	1 bit	R	-	C	T	-	1.001
11	<i>Z1 Light input</i>	<i>Switching external button</i>	1 bit	-	W	C	-	-	1.001
13	<i>Z1 Light input</i>	<i>External button brighter/darker</i>	4 bit	-	W	C	-	-	3.007
14 <sup>1</sup>	<i>Z1 Light output</i>	<i>Send priority</i>	2 bit	R	-	C	T	-	2001
14	<i>Z1 Light output</i>	<i>Send value</i>	1 byte	R	-	C	T	-	5.001
14 <sup>2</sup>	<i>Z1 Light output</i>	<i>Send percentage value</i>	1 byte	R	-	C	T	-	5001
14 <sup>3</sup>	<i>Z1 Light output</i>	<i>Send scene</i>	1 byte	R	-	C	T	-	17001
15	<i>Z1 Light input</i>	<i>Send value external button</i>	1 byte	-	W	C	-	-	5.001
16	<i>Z1 Light input</i>	<i>Feedback value</i>	1 byte	-	W	C	-	U	5.001
17	<i>Z1 free switching</i>	<i>Switching</i>	1 bit	R	-	C	T	-	1.001
18 <sup>4</sup>	<i>Z1 Brightness switching value</i>	<i>Receive lux value</i>	2 bytes	-	W	C	-	-	9004
18	<i>Z1 Brightness setpoint value no motion/presence</i>	<i>Receive lux value</i>	2 bytes	-	W	C	-	-	9.004
19	<i>Z1 Brightness setpoint value motion</i>	<i>Receive lux value</i>	2 bytes	-	W	C	-	-	9.004
20	<i>Z1 Brightness setpoint value presence</i>	<i>Receive lux value</i>	2 bytes	-	W	C	-	-	9.004
21	<i>Z1 Brightness setpoint value standby</i>	<i>Receive lux value</i>	2 bytes	-	W	C	-	-	9.004
22	<i>Z1 Brightness value</i>	<i>Send lux value</i>	2 bytes	R	-	C	T	-	9.004
24	<i>Z1 Parallel switching</i>	<i>Trigger output</i>	1 bit	-	-	C	T	-	1.017
24	<i>Z1 Aura effect</i>	<i>Send motion status</i>	2 bytes	-	-	C	T	-	7.005
25	<i>Z1 Parallel switching</i>	<i>Trigger input</i>	1 bit	-	W	C	-	-	1.017
25	<i>Z1 Aura effect</i>	<i>Receive motion status</i>	2 bytes	-	W	C	-	-	7.005
26 <sup>5</sup>	<i>Z1 Parallel switching</i>	<i>Block = 0</i>	1 bit	-	W	C	-	-	1003
		<i>Block = 1</i>	1 bit	-	W	C	-	-	1001
26	<i>Z1 Aura effect</i>	<i>Activate/deactivate</i>	1 bit	-	W	C	-	-	1.003
27	<i>Z1 Light standby function</i>	<i>Activate/deactivate</i>	1 bit	-	W	C	-	-	1.003
28	<i>Z1 Light</i>	<i>Block = 0</i>	1 bit	-	W	C	-	-	1.003
		<i>Block = 1</i>	1 bit	-	W	C	-	-	1.001

<sup>1</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>2</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>3</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>4</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>5</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

No.	Object name	Function	Length	R	W	C	T	U	DPT
29	Z1 HVAC	Switching	1 bit	R	-	C	T	-	1.001
29	Z1 HVAC	Send operating mode	1 byte	R	-	C	T	-	20.102
29	Z1 HVAC	Send value	1 byte	R	-	C	T	-	5.010
29 <sup>6</sup>	Z1 HVAC	Send priority	2 bit	R	-	C	T	-	2001
29 <sup>7</sup>	Z1 HVAC	Send percentage value	1 byte	R	-	C	T	-	5004
29 <sup>8</sup>	Z1 HVAC	Send scene	1 byte	R	-	C	T	-	17001
30	Z1 HVAC	Block = 0	1 bit	-	W	C	-	-	1.003
		Block = 1	1 bit	-	W	C	-	-	1.001
31	Z1 Number of persons	Receive number	1 byte	-	W	C	-	-	5.010
32	Z1 Number of persons	Send number	1 byte	R	-	C	T	-	5.010
33	Z1 Threshold switch 1	Switching	1 bit	R	-	C	T	-	1.001
34	Z1 Threshold switch 2	Switching	1 bit	R	-	C	T	-	1.001
35	Z1 Threshold switch 3	Switching	1 bit	R	-	C	T	-	1.001
36	Z1 Ventilation	Send value	1 byte	R	-	C	T	-	5.001
37	Z1 Room occupancy	Block = 0	1 bit	-	W	C	-	-	1.003
		Block = 1	1 bit	-	W	C	-	-	1.001
38	Z1 Occupancy rate	Send value	1 byte	R	-	C	T	-	5.001
39	Z1 Occupancy density	Send value	2 bytes	R	-	C	T	-	9.008
40	Z2 Light output	Switching	1 bit	R	-	C	T	-	1.001
41	Z2 Light input	Switching external button	1 bit	-	W	C	-	-	1.001
43	Z2 Light input	External button brighter/darker	4 bit	-	W	C	-	-	3.007
44 <sup>9</sup>	Z2 Light output	Send priority	2 bit	R	-	C	T	-	2001
44	Z2 Light output	Send value	1 byte	R	-	C	T	-	5.001
44 <sup>10</sup>	Z2 Light output	Send percentage value	1 byte	R	-	C	T	-	5001
44 <sup>11</sup>	Z2 Light output	Send scene	1 byte	R	-	C	T	-	17001
45	Z2 Light input	Send value external button	1 byte	-	W	C	-	-	5.001
46	Z2 Light input	Feedback value	1 byte	-	W	C	-	U	5.001
47	Z2 free switching	Switching	1 bit	R	-	C	T	-	1.001
48 <sup>12</sup>	Z2 Brightness switching value	Receive lux value	2 bytes	-	W	C	-	-	9004
48	Z2 Brightness setpoint value no motion/presence	Receive lux value	2 bytes	-	W	C	-	-	9.004
49	Z2 Brightness setpoint value motion	Receive lux value	2 bytes	-	W	C	-	-	9.004
50	Z2 Brightness setpoint value presence	Receive lux value	2 bytes	-	W	C	-	-	9.004
51	Z2 Brightness setpoint value standby	Receive lux value	2 bytes	-	W	C	-	-	9.004
52	Z2 Brightness value	Send lux value	2 bytes	R	-	C	T	-	9.004
54	Z2 Parallel switching	Trigger output	1 bit	-	-	C	T	-	1.017
54	Z2 Aura effect	Send motion status	2 bytes	-	-	C	T	-	7.005
55	Z2 Parallel switching	Trigger input	1 bit	-	W	C	-	-	1.017
55	Z2 Aura effect	Receive motion status	2 bytes	-	W	C	-	-	7.005

<sup>6</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>7</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>8</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>9</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>10</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>11</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>12</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

No.	Object name	Function	Length	R	W	C	T	U	DPT
56 <sup>13</sup>	<i>Z2 Parallel switching</i>	<i>Block = 0</i>	1 bit	-	W	C	-	-	1003
		<i>Block = 1</i>	1 bit	-	W	C	-	-	1001
56	<i>Z2 Aura effect</i>	<i>Activate/deactivate</i>	1 bit	-	W	C	-	-	1.003
57	<i>Z2 light standby function</i>	<i>Activate/deactivate</i>	1 bit	-	W	C	-	-	1.003
58	<i>Z2 light</i>	<i>Block = 0</i>	1 bit	-	W	C	-	-	1.003
		<i>Block = 1</i>	1 bit	-	W	C	-	-	1.001
59	<i>Z2 HVAC</i>	<i>Switching</i>	1 bit	R	-	C	T	-	1.001
59	<i>Z2 HVAC</i>	<i>Send operating mode</i>	1 byte	R	-	C	T	-	20.102
59	<i>Z2 HVAC</i>	<i>Send value</i>	1 byte	R	-	C	T	-	5.010
59 <sup>14</sup>	<i>Z2 HVAC</i>	<i>Send priority</i>	2 bit	R	-	C	T	-	2001
59 <sup>15</sup>	<i>Z2 HVAC</i>	<i>Send percentage value</i>	1 byte	R	-	C	T	-	5004
59 <sup>16</sup>	<i>Z2 HVAC</i>	<i>Send scene</i>	1 byte	R	-	C	T	-	17001
60	<i>Z2 HVAC</i>	<i>Block = 0</i>	1 bit	-	W	C	-	-	1.003
		<i>Block = 1</i>	1 bit	-	W	C	-	-	1.001
61	<i>Z2 number of persons</i>	<i>Receive number</i>	1 byte	-	W	C	-	-	5.010
62	<i>Z2 number of persons</i>	<i>Send number</i>	1 byte	R	-	C	T	-	5.010
63	<i>Z2 Threshold switch 1</i>	<i>Switching</i>	1 bit	R	-	C	T	-	1.001
64	<i>Z2 Threshold switch 2</i>	<i>Switching</i>	1 bit	R	-	C	T	-	1.001
65	<i>Z2 Threshold switch 3</i>	<i>Switching</i>	1 bit	R	-	C	T	-	1.001
66	<i>Z2 Ventilation</i>	<i>Send value</i>	1 byte	R	-	C	T	-	5.001
67	<i>Z2 Room occupancy</i>	<i>Block = 0</i>	1 bit	-	W	C	-	-	1.003
		<i>Block = 1</i>	1 bit	-	W	C	-	-	1.001
68	<i>Z2 Occupancy rate</i>	<i>Send value</i>	1 byte	R	-	C	T	-	5.001
69	<i>Z2 Occupancy density</i>	<i>Send value</i>	2 bytes	R	-	C	T	-	9.008
70	<i>Z3 Light output</i>	<i>Switching</i>	1 bit	R	-	C	T	-	1.001
71	<i>Z3 Light input</i>	<i>Switching external button</i>	1 bit	-	W	C	-	-	1.001
73	<i>Z3 Light input</i>	<i>External button brighter/darker</i>	4 bit	-	W	C	-	-	3.007
74 <sup>17</sup>	<i>Z3 Light output</i>	<i>Send priority</i>	2 bit	R	-	C	T	-	2001
74	<i>Z3 Light output</i>	<i>Send value</i>	1 byte	R	-	C	T	-	5.001
74 <sup>18</sup>	<i>Z3 Light output</i>	<i>Send percentage value</i>	1 byte	R	-	C	T	-	5001
74 <sup>19</sup>	<i>Z3 Light output</i>	<i>Send scene</i>	1 byte	R	-	C	T	-	17001
75	<i>Z3 Light input</i>	<i>Send value external button</i>	1 byte	-	W	C	-	-	5.001
76	<i>Z3 Light input</i>	<i>Feedback value</i>	1 byte	-	W	C	-	U	5.001
77	<i>Z3 free switching</i>	<i>Switching</i>	1 bit	R	-	C	T	-	1.001
78 <sup>20</sup>	<i>Z3 Brightness switching value</i>	<i>Receive lux value</i>	2 bytes	-	W	C	-	-	9004
78	<i>Z3 Brightness setpoint value no motion/presence</i>	<i>Receive lux value</i>	2 bytes	-	W	C	-	-	9.004
79	<i>Z3 Brightness setpoint value motion</i>	<i>Receive lux value</i>	2 bytes	-	W	C	-	-	9.004
80	<i>Z3 Brightness setpoint value presence</i>	<i>Receive lux value</i>	2 bytes	-	W	C	-	-	9.004

<sup>13</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>14</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>15</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>16</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>17</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>18</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>19</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>20</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

No.	Object name	Function	Length	R	W	C	T	U	DPT
81	Z3 Brightness setpoint value standby	Receive lux value	2 bytes	-	W	C	-	-	9.004
82	Z3 Brightness value	Send lux value	2 bytes	R	-	C	T	-	9.004
84	Z3 Parallel switching	Trigger output	1 bit	-	-	C	T	-	1.017
84	Z3 Aura effect	Send motion status	2 bytes	-	-	C	T	-	7.005
85	Z3 Parallel switching	Trigger input	1 bit	-	W	C	-	-	1.017
85	Z3 Aura effect	Receive motion status	2 bytes	-	W	C	-	-	7.005
86 <sup>21</sup>	Z3 Parallel switching	Block = 0	1 bit	-	W	C	-	-	1003
		Block = 1	1 bit	-	W	C	-	-	1001
86	Z3 Aura effect	Activate/deactivate	1 bit	-	W	C	-	-	1.003
87	Z3 Light standby function	Activate/deactivate	1 bit	-	W	C	-	-	1.003
88	Z3 Light	Block = 0	1 bit	-	W	C	-	-	1.003
		Block = 1	1 bit	-	W	C	-	-	1.001
89 <sup>22</sup>	Z3 HVAC	Send priority	2 bit	R	-	C	T	-	2001
89 <sup>23</sup>	Z3 HVAC	Send percentage value	1 byte	R	-	C	T	-	5004
89 <sup>24</sup>	Z3 HVAC	Send scene	1 byte	R	-	C	T	-	17001
89	Z3 HVAC	Switching	1 bit	R	-	C	T	-	1.001
89	Z3 HVAC	Send operating mode	1 byte	R	-	C	T	-	20.102
89	Z3 HVAC	Send value	1 byte	R	-	C	T	-	5.010
90	Z3 HVAC	Block = 0	1 bit	-	W	C	-	-	1.003
		Block = 1	1 bit	-	W	C	-	-	1.001
91	Z3 Number of persons	Receive number	1 byte	-	W	C	-	-	5.010
92	Z3 Number of persons	Send number	1 byte	R	-	C	T	-	5.010
93	Z3 Threshold switch 1	Switching	1 bit	R	-	C	T	-	1.001
94	Z3 Threshold switch 2	Switching	1 bit	R	-	C	T	-	1.001
95	Z3 Threshold switch 3	Switching	1 bit	R	-	C	T	-	1.001
96	Z3 Ventilation	Send value	1 byte	R	-	C	T	-	5.001
97	Z3 Room occupancy	Block = 0	1 bit	-	W	C	-	-	1.003
		Block = 1	1 bit	-	W	C	-	-	1.001
98	Z3 Occupancy rate	Send value	1 byte	R	-	C	T	-	5.001
99	Z3 Occupancy density	Send value	2 bytes	R	-	C	T	-	9.008
100	Z4 Light output	Switching	1 bit	R	-	C	T	-	1.001
101	Z4 Light input	Switching external button	1 bit	-	W	C	-	-	1.001
103	Z4 Light input	External button brighter/darker	4 bit	-	W	C	-	-	3.007
104 <sup>25</sup>	Z4 Light output	Send priority	2 bit	R	-	C	T	-	2001
104	Z4 Light output	Send value	1 byte	R	-	C	T	-	5.001
104 <sup>26</sup>	Z4 Light output	Send percentage value	1 byte	R	-	C	T	-	5001
104 <sup>27</sup>	Z4 Light output	Send scene	1 byte	R	-	C	T	-	17001
105	Z4 Light input	Send value external button	1 byte	-	W	C	-	-	5.001
106	Z4 Light input	Feedback value	1 byte	-	W	C	-	U	5.001
107	Z4 free switching	Switching	1 bit	R	-	C	T	-	1.001

<sup>21</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>22</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>23</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>24</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>25</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>26</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>27</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

No.	Object name	Function	Length	R	W	C	T	U	DPT
108 <sup>28</sup>	Z4 Brightness switching value	Receive lux value	2 bytes	-	W	C	-	-	9004
108	Z4 Brightness setpoint value no motion/presence	Receive lux value	2 bytes	-	W	C	-	-	9.004
109	Z4 Brightness setpoint value motion	Receive lux value	2 bytes	-	W	C	-	-	9.004
110	Z4 Brightness setpoint value presence	Receive lux value	2 bytes	-	W	C	-	-	9.004
111	Z4 Brightness setpoint value standby	Receive lux value	2 bytes	-	W	C	-	-	9.004
112	Z4 Brightness value	Send lux value	2 bytes	R	-	C	T	-	9.004
114	Z4 Parallel switching	Trigger output	1 bit	-	-	C	T	-	1.017
114	Z4 Aura effect	Send motion status	2 bytes	-	-	C	T	-	7.005
115	Z4 Parallel switching	Trigger input	1 bit	-	W	C	-	-	1.017
115	Z4 Aura effect	Receive motion status	2 bytes	-	W	C	-	-	7.005
116 <sup>29</sup>	Z4 Parallel switching	Block = 0	1 bit	-	W	C	-	-	1003
		Block = 1	1 bit	-	W	C	-	-	1001
116	Z4 Aura effect	Activate/deactivate	1 bit	-	W	C	-	-	1.003
117	Z4 Light standby function	Activate/deactivate	1 bit	-	W	C	-	-	1.003
118	Z4 Light	Block = 0	1 bit	-	W	C	-	-	1.003
		Block = 1	1 bit	-	W	C	-	-	1.001
119	Z4 HVAC	Switching	1 bit	R	-	C	T	-	1.001
119	Z4 HVAC	Send operating mode	1 byte	R	-	C	T	-	20.102
119	Z4 HVAC	Send value	1 byte	R	-	C	T	-	5.010
119 <sup>30</sup>	Z4 HVAC	Send priority	2 bit	R	-	C	T	-	2001
119 <sup>31</sup>	Z4 HVAC	Send percentage value	1 byte	R	-	C	T	-	5004
119 <sup>32</sup>	Z4 HVAC	Send scene	1 byte	R	-	C	T	-	17001
120	Z4 HVAC	Block = 0	1 bit	-	W	C	-	-	1.003
		Block = 1	1 bit	-	W	C	-	-	1.001
121	Z4 Number of persons	Receive number	1 byte	-	W	C	-	-	5.010
122	Z4 Number of persons	Send number	1 byte	R	-	C	T	-	5.010
123	Z4 Threshold switch 1	Switching	1 bit	R	-	C	T	-	1.001
124	Z4 Threshold switch 2	Switching	1 bit	R	-	C	T	-	1.001
125	Z4 Threshold switch 3	Switching	1 bit	R	-	C	T	-	1.001
126	Z4 Ventilation	Send value	1 byte	R	-	C	T	-	5.001
127	Z4 Room occupancy	Block = 0	1 bit	-	W	C	-	-	1.003
		Block = 1	1 bit	-	W	C	-	-	1.001
128	Z4 Occupancy rate	Send value	1 byte	R	-	C	T	-	5.001
129	Z4 Occupancy density	Send value	2 bytes	R	-	C	T	-	9.008
130	Z5 Light output	Switching	1 bit	R	-	C	T	-	1.001
131	Z5 Light input	Switching external button	1 bit	-	W	C	-	-	1.001
133	Z5 Light input	External button brighter/darker	4 bit	-	W	C	-	-	3.007
134 <sup>33</sup>	Z5 Light output	Send priority	2 bit	R	-	C	T	-	2001
134	Z5 Light output	Send value	1 byte	R	-	C	T	-	5.001

<sup>28</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>29</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>30</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>31</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>32</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>33</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

No.	Object name	Function	Length	R	W	C	T	U	DPT
134 <sup>34</sup>	Z5 Light output	Send percentage value	1 byte	R	-	C	T	-	5001
134 <sup>35</sup>	Z5 Light output	Send scene	1 byte	R	-	C	T	-	17001
135	Z5 Light input	Send value external button	1 byte	-	W	C	-	-	5.001
136	Z5 Light input	Feedback value	1 byte	-	W	C	-	U	5.001
137	Z5 free switching	Switching	1 bit	R	-	C	T	-	1.001
138 <sup>36</sup>	Z5 Brightness switching value	Receive lux value	2 bytes	-	W	C	-	-	9004
138	Z5 Brightness setpoint value no motion/presence	Receive lux value	2 bytes	-	W	C	-	-	9.004
139	Z5 Brightness setpoint value motion	Receive lux value	2 bytes	-	W	C	-	-	9.004
140	Z5 Brightness setpoint value presence	Receive lux value	2 bytes	-	W	C	-	-	9.004
141	Z5 Brightness setpoint value standby	Receive lux value	2 bytes	-	W	C	-	-	9.004
142	Z5 Brightness value	Send lux value	2 bytes	R	-	C	T	-	9.004
144	Z5 Parallel switching	Trigger output	1 bit	-	-	C	T	-	1.017
144	Z5 Aura effect	Send motion status	2 bytes	-	-	C	T	-	7.005
145	Z5 Parallel switching	Trigger input	1 bit	-	W	C	-	-	1.017
145	Z5 Aura effect	Receive motion status	2 bytes	-	W	C	-	-	7.005
146 <sup>37</sup>	Z5 Parallel switching	Block = 0	1 bit	-	W	C	-	-	1003
		Block = 1	1 bit	-	W	C	-	-	1001
146	Z5 Aura effect	Activate/deactivate	1 bit	-	W	C	-	-	1.003
147	Z5 Light standby function	Activate/deactivate	1 bit	-	W	C	-	-	1.003
148	Z5 Light	Block = 0	1 bit	-	W	C	-	-	1.003
		Block = 1	1 bit	-	W	C	-	-	1.001
149	Z5 HVAC	Switching	1 bit	R	-	C	T	-	1.001
149	Z5 HVAC	Send operating mode	1 byte	R	-	C	T	-	20.102
149	Z5 HVAC	Send value	1 byte	R	-	C	T	-	5.010
149 <sup>38</sup>	Z5 HVAC	Send priority	2 bit	R	-	C	T	-	2001
149 <sup>39</sup>	Z5 HVAC	Send percentage value	1 byte	R	-	C	T	-	5004
149 <sup>40</sup>	Z5 HVAC	Send scene	1 byte	R	-	C	T	-	17001
150	Z5 HVAC	Block = 0	1 bit	-	W	C	-	-	1.003
		Block = 1	1 bit	-	W	C	-	-	1.001
151	Z5 Number of persons	Receive number	1 byte	-	W	C	-	-	5.010
152	Z5 Number of persons	Send number	1 byte	R	-	C	T	-	5.010
153	Z5 Threshold switch 1	Switching	1 bit	R	-	C	T	-	1.001
154	Z5 Threshold switch 2	Switching	1 bit	R	-	C	T	-	1.001
155	Z5 Threshold switch 3	Switching	1 bit	R	-	C	T	-	1.001
156	Z5 Ventilation	Send value	1 byte	R	-	C	T	-	5.001
157	Z5 Room occupancy	Block = 0	1 bit	-	W	C	-	-	1.003
		Block = 1	1 bit	-	W	C	-	-	1.001
158	Z5 Occupancy rate	Send value	1 byte	R	-	C	T	-	5.001
159	Z5 Occupancy density	Send value	2 bytes	R	-	C	T	-	9.008

<sup>34</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>35</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>36</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>37</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>38</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>39</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>40</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.



No.	Object name	Function	Length	R	W	C	T	U	DPT
160	Z6 Light output	Switching	1 bit	R	-	C	T	-	1.001
161	Z6 Light input	Switching external button	1 bit	-	W	C	-	-	1.001
163	Z6 Light input	External button brighter/darker	4 bit	-	W	C	-	-	3.007
164 <sup>41</sup>	Z6 Light output	Send priority	2 bit	R	-	C	T	-	2001
164	Z6 Light output	Send value	1 byte	R	-	C	T	-	5.001
164 <sup>42</sup>	Z6 Light output	Send percentage value	1 byte	R	-	C	T	-	5001
164 <sup>43</sup>	Z6 Light output	Send scene	1 byte	R	-	C	T	-	17001
165	Z6 Light input	Send value external button	1 byte	-	W	C	-	-	5.001
166	Z6 Light input	Feedback value	1 byte	-	W	C	-	U	5.001
167	Z6 free switching	Switching	1 bit	R	-	C	T	-	1.001
168 <sup>44</sup>	Z6 Brightness switching value	Receive lux value	2 bytes	-	W	C	-	-	9004
168	Z6 Brightness setpoint value no motion/presence	Receive lux value	2 bytes	-	W	C	-	-	9.004
169	Z6 Brightness setpoint value motion	Receive lux value	2 bytes	-	W	C	-	-	9.004
170	Z6 Brightness setpoint value presence	Receive lux value	2 bytes	-	W	C	-	-	9.004
171	Z6 Brightness setpoint value standby	Receive lux value	2 bytes	-	W	C	-	-	9.004
172	Z6 Brightness value	Send lux value	2 bytes	R	-	C	T	-	9.004
174	Z6 Parallel switching	Trigger output	1 bit	-	-	C	T	-	1.017
174	Z6 Aura effect	Send motion status	2 bytes	-	-	C	T	-	7.005
175	Z6 Parallel switching	Trigger input	1 bit	-	W	C	-	-	1.017
175	Z6 Aura effect	Receive motion status	2 bytes	-	W	C	-	-	7.005
176 <sup>45</sup>	Z6 Parallel switching	Block = 0	1 bit	-	W	C	-	-	1003
		Block = 1	1 bit	-	W	C	-	-	1001
176	Z6 Aura effect	Activate/deactivate	1 bit	-	W	C	-	-	1.003
177	Z6 Light standby function	Activate/deactivate	1 bit	-	W	C	-	-	1.003
178	Z6 Light	Block = 0	1 bit	-	W	C	-	-	1.003
		Block = 1	1 bit	-	W	C	-	-	1.001
179	Z6 HVAC	Switching	1 bit	R	-	C	T	-	1.001
179	Z6 HVAC	Send operating mode	1 byte	R	-	C	T	-	20.102
179	Z6 HVAC	Send value	1 byte	R	-	C	T	-	5.010
179 <sup>46</sup>	Z6 HVAC	Send priority	2 bit	R	-	C	T	-	2001
179 <sup>47</sup>	Z6 HVAC	Send percentage value	1 byte	R	-	C	T	-	5004
179 <sup>48</sup>	Z6 HVAC	Send scene	1 byte	R	-	C	T	-	17001
180	Z6 HVAC	Block = 0	1 bit	-	W	C	-	-	1.003
		Block = 1	1 bit	-	W	C	-	-	1.001
181	Z6 Number of persons	Receive number	1 byte	-	W	C	-	-	5.010
182	Z6 Number of persons	Send number	1 byte	R	-	C	T	-	5.010

<sup>41</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>42</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>43</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>44</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>45</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>46</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>47</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>48</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.



No.	Object name	Function	Length	R	W	C	T	U	DPT
183	Z6 Threshold switch 1	Switching	1 bit	R	-	C	T	-	1.001
184	Z6 Threshold switch 2	Switching	1 bit	R	-	C	T	-	1.001
185	Z6 Threshold switch 3	Switching	1 bit	R	-	C	T	-	1.001
186	Z6 Ventilation	Send value	1 byte	R	-	C	T	-	5.001
187	Z6 Room occupancy	Block = 0	1 bit	-	W	C	-	-	1.003
		Block = 1	1 bit	-	W	C	-	-	1.001
188	Z6 Occupancy rate	Send value	1 byte	R	-	C	T	-	5.001
189	Z6 Occupancy density	Send value	2 bytes	R	-	C	T	-	9.008
190 <sup>49</sup>	Z1 Light input	Receive time delay after motion	2 bytes	-	W	C	-	-	7005
191 <sup>50</sup>	Z1 Light input	Receive time delay after presence	2 bytes	-	W	C	-	-	7005
200 <sup>51</sup>	Z2 Light input	Receive time delay after motion	2 bytes	-	W	C	-	-	7005
201 <sup>52</sup>	Z2 Light input	Receive time delay after presence	2 bytes	-	W	C	-	-	7005
210 <sup>53</sup>	Z3 Light input	Receive time delay after motion	2 bytes	-	W	C	-	-	7005
211 <sup>54</sup>	Z3 Light input	Receive time delay after presence	2 bytes	-	W	C	-	-	7005
220 <sup>55</sup>	Z4 Light input	Receive time delay after motion	2 bytes	-	W	C	-	-	7005
221 <sup>56</sup>	Z4 Light input	Receive time delay after presence	2 bytes	-	W	C	-	-	7005
230 <sup>57</sup>	Z5 Light input	Receive time delay after motion	2 bytes	-	W	C	-	-	7005
231 <sup>58</sup>	Z5 Light input	Receive time delay after presence	2 bytes	-	W	C	-	-	7005
240 <sup>59</sup>	Z6 Light input	Receive time delay after motion	2 bytes	-	W	C	-	-	7005
241 <sup>60</sup>	Z6 Light input	Receive time delay after presence	2 bytes	-	W	C	-	-	7005

<sup>49</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>50</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>51</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>52</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>53</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>54</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>55</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>56</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>57</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>58</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>59</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>60</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

## 5.3 Description of communication objects

### 5.3.1 General objects

#### *Object 2: Temperature value - Send °C value*

Sends the room temperature in °C, measured with the temperature sensor inside the device, as a 2-byte telegram.

The temperature value is adapted to the conditions in the room with the temperature calibration. The adaptation can be done in thePixa Plug app.

Object available if "yes.." has been selected at <Send temperature on bus>.

#### *Object 3: Central command - Receive*

An ON telegram switches the lighting channels Z1 – Z6 on simultaneously and starts the <time delay after presence>. The response is as if the user switches it on via button. The response depends on the selected control type. See chapter 6, page 61.

An OFF telegram switches the lighting channels Z1 – Z6 according to the following conditions:

- no motion when receiving the OFF telegram:  
The light switches off immediately. The running time delays for lighting channels Z1 – Z6 and standby time are set to 0. Afterwards, the detector is in normal operation.
- If <Duration standby> is set to "on", the corresponding lighting channels are not switched off, but instead switch to the set standby operation.
- Motion when receiving the OFF telegram:  
The light remains switched on.

#### **Fully automatic device:**

- If further movement is detected subsequently, the light is switched on again if there is insufficient brightness.

#### **Detector is blocked:**


- The central command is not executed.

### 5.3.2 Zone related objects

#### 5.3.2.1 Objects for zone 1

##### 5.3.2.1.1 Light

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 The following objects are available if "yes.." has been selected at <Activate light>.

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#### *Object 10: Z1 Light output – Switching*

In "switching" mode, an ON telegram upon detection of motion and insufficient brightness, and an OFF telegram upon the expiration of the time delay (motion/presence) or with sufficient brightness will be sent.

0 = absence or sufficient brightness (OFF)

1 = presence and insufficient brightness (ON)

In the "constant lighting control" function, at least objects 14 and 16 are used for constant lighting control if no external button is involved. Both objects must be linked for a functioning constant lighting control. A different response is produced depending on configuration.

Constant lighting control without motion/presence is also possible.

The response under manual control can be selected as either "school" or "office".

#### *Object 11: Z1 Light input – Switching external button*

1-bit input object for manual override of the detector using an external button.

Function: switching

#### *Object 13: Z1 Light input – External button brighter/darker*

4-bit input object for manual override of the detector using an external button.

Function: dimming

#### *Object 14: Z1 Light output – Send priority<sup>61</sup> or Z1 Light output – Send value or Z1 Light output – Send percentage value<sup>62</sup> or Z1 Light output – Send scene<sup>63</sup>*

Object available if "yes.." was additionally selected for <Lighting dimmable in switching mode> or <Send additional telegram><sup>64</sup>, or if "constant lighting control.." was additionally selected for <Configuration type light>.

<sup>65</sup>The function of the object depends on the parameter <Type of telegram>.

Type of telegram	Function
Priority	Sends a priority telegram. The telegrams can also be deactivated.  Object available if "switch light.." was additionally selected for <Light function>, as well as "yes.." for <Send additional telegram> and "Priority" for <Type of telegram>.

<sup>61</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>62</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>63</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>64</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>65</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

Dimming	Sends a dimming telegram. The telegrams can also be deactivated.  Object available if "switch light.." was additionally selected for <Light function>, as well as "yes.." for <Send additional telegram> and "Dimming" for <Type of telegram> or "constant lighting control" for <Light function>.
Percentage value	Sends a percentage value telegram. The telegrams can also be deactivated.  Object available if "switch light.." was additionally selected for <Light function>, as well as "yes.." for <Send additional telegram> and "Percentage value" for <Type of telegram>.
Scene	Sends a scene telegram. The telegrams can also be deactivated.  Object available if "switch light.." was additionally selected for <Light function>, as well as "yes.." for <Send additional telegram> and "Scene" for <Type of telegram>.

**Object 15: Z1 Light input – Send value external button**

1-byte input object for manual override of the detector using an external button.

Function: dimming

**Object 16: Z1 Light input – Feedback value**

Receives the current dimming value of the connected actuator via a 1-byte telegram.

Object available if "constant lighting control.." was selected at <Function light>.

**Object 17: Z1 free switching – Switching**

Free switch object, which sends the configured value to the bus, depending on the light switching status (0 or 1).

Object available if "switch light.." was selected at <Function light>.

**Object 18: Z1 Brightness switching value – Receive lux value<sup>66</sup> or Z1 Brightness setpoint value no motion/presence – Receive lux value**

This allows the brightness switching/setpoint value to be changed during operation.

Receives the lux value preset for the following case:

If <switch light.> is selected:

Motion/presence is detected in zone 1. The received value is used as a permanent new preset. This will overwrite the parameter setting in the device.

If <constant lighting control.> is selected:

In zone 1, neither motion nor presence is detected. Constant lighting control uses the received value as a permanent new preset. This will overwrite the parameter setting in the device.

Object available if "constant lighting control.." was additionally selected for <Light function>.

Object available if "yes" was additionally selected for <Set brightness switching value via bus> or <Set brightness setpoint value via bus>. <sup>67</sup>

<sup>66</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>67</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

**Object 19: Z1 Brightness setpoint value motion – Receive lux value**

This enables changing of the brightness setpoint value during operation.

Receives the lux value preset for the following case:

Motion is detected in zone 1. Constant lighting control uses the received value as a permanent new preset. This will overwrite the parameter setting in the device.

Object available if "constant lighting control.." was selected at <Function light>.

Object available if "yes" was additionally selected for <Set brightness setpoint value via bus>. <sup>68</sup>

**Object 20: Z1 Brightness setpoint value presence – Receive lux value**

This enables changing of the brightness setpoint value during operation.

Receives the lux value preset for the following case:

Presence is detected in zone 1. Constant lighting control uses the received value as a permanent new preset. This will overwrite the parameter setting in the device.

Object available if "constant lighting control.." was selected at <Function light>.

Object available if "yes" was additionally selected for <Set brightness setpoint value via bus>. <sup>69</sup>

**Object 21: Z1 Brightness setpoint value standby – Receive lux value**

This enables changing of the brightness setpoint value during operation.

Receives the lux value preset for the following case:

Zone 1 is switched to standby. Constant lighting control uses the received value as a permanent new preset. This will overwrite the parameter setting in the device.

Object available if "constant lighting control.." was selected at <Function light>.

Object available if "yes" was additionally selected for <Set brightness setpoint value via bus>. <sup>70</sup>

**Object 22: Z1 Brightness value – Send lux value**

Sends the currently measured brightness value of zone 1 as a 2-byte telegram. The frequency of telegrams depends on the cycle time and the minimum change in brightness.

The telegram is used to visualise the brightness value. Using the internal constant lighting control is recommended for control.

A brightness adjustment made in thePixa Plug app is taken into account when the value is output.

Object available if "yes.." has been additionally selected at <Send brightness value on bus>.

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<sup>68</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>69</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>70</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

*Object 24: Z1 Parallel switching – Trigger output, or  
Z1 Aura effect – send motion status*

The function of the object depends on the parameter <Master operating mode>.

Master operating mode	Function
Parallel switching	<p>Allows sending the detection status of zone 1 to another zone. If a logical 1 is received, the receiving zone behaves as if it had detected a presence itself. A logical 1 is sent if motion or presence is detected in the zone.</p> <p>The interval (cycle time) between two telegrams can be set to a maximum of 5 minutes. Please keep in mind to always select the interval between two trigger telegrams to be shorter than the time delay.</p> <p>Please observe the information on parallel switching in chapter 7, page 64.</p> <p>Object available if "parallel switching" has been additionally selected at &lt;Master operating mode&gt;.</p>

Master/Slave parallel switching: A Master zone receives the motion information from several Slaves zones in the room and switches or controls the lighting as required on the basis of the brightness measured by the Master. The advantage is uniform switching with a defined brightness value. For applications in corridors for example, the Master is installed in the darkest position.

Master/Master parallel switching: Several Master zones exchange motion information. Each Master zone has its own brightness measurement, the presence detection is performed together.

Aura effect (light)	<p>With presence and the lighting switched on in the corresponding zone, the detector sends a time value telegram with the set &lt;Cycle time aura effect&gt; to the adjacent detection zones.</p> <p>If standby operation is active, it will be overridden by the aura effect. After the aura effect has ended, standby operation will be resumed.</p> <p>An application example with the aura effect can be found in chapter 8, from page 66.</p> <p>Object available if "aura effect (light)" has been additionally selected at &lt;Master operating mode&gt;. When using &lt;Light function&gt; "switch light...", it is imperative that "yes.." is selected for &lt;Lighting dimmable in switching mode&gt; or for &lt;Send additional telegram&gt;.</p>
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*Object 25: Z1 Parallel switching – Trigger input, or  
Z1 Aura effect – Receive motion status*

The function of the object depends on the parameter <Master operating mode>.

Master operating mode	Function
Parallel switching	<p>Allows zone 1 to receive the detection status another zone. If a logical 1 is received, the receiving zone behaves as if it had detected a presence itself. A logical 1 is sent if motion or presence is detected in the zone.</p> <p>Object available if "parallel switching" has been additionally selected at &lt;Master operating mode&gt;.</p>
Aura effect (light)	<p>If a time value telegram is received in zone 1 and at the same time no one is present in this detection zone (light off), then the aura effect is started, i.e. the lighting will be switched on to the set &lt;Switch-on dimming value at aura&gt;. If the lighting is switched off, the aura effect will only be started in switching mode or in constant lighting control if there is insufficient brightness, or in switching mode always with "Measurement off" for the brightness switching value.</p> <p>If standby operation is active, it will be overridden by the aura effect. After the aura effect has ended, standby operation will be resumed.</p> <p>Object available if "aura effect (light)" has been additionally selected at &lt;Master operating mode&gt;. When using the &lt;Function light&gt; "switching light..." it is imperative that "yes.." is selected for &lt;Lighting dimmable in switching mode&gt; or for &lt;Send additional telegram&gt;<sup>71</sup>.</p>

*Object 26: Z1 Parallel switching – Block = 1, block = 0<sup>72</sup>  
Z1 Aura effect – Activate/deactivate*

The function of the object depends on the parameter <Master operating mode>.

Master operating mode	Function
Parallel switching	<p>The trigger is blocked by the parallel switching via an ON or OFF telegram, complementing the telegram when unblocking. This may be necessary as the triggers may still be sent by the parallel switching even if the lighting channel is blocked, for example.</p>
Aura effect (light)	<p>Receiving object: activates or deactivates the aura effect: 0 = Deactivate function 1 = Activate function</p> <p>The receiving zone does not execute the aura when the function is deactivated, even if object 25 (motion status) is received.</p> <p>Object available if "aura effect (light)" was additionally selected for &lt;Master operating mode&gt;. When using &lt;Light function&gt; "switch light...", it is imperative that "yes.." is</p>

<sup>71</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>72</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

	selected for <Lighting dimmable in switching mode> or for <Send additional telegram> <sup>73</sup> .
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**Object 27: Z1 Light standby function – Activate/deactivate**

Receive object: Activates or deactivates the standby function:

0 = deactivate function

1 = activate function

Object available if "yes.." has been additionally selected at <Activate light standby time>.

**Object 28: Z1 Light – Block = 1, Block = 0**

The lighting channel is unblocked via an ON or OFF telegram, complementing the telegram when blocking. When unblocking, the detector always sends the current status and thereby continues the brightness-dependent switching or constant lighting control.

**Object 190: Z1 Light input – Receive time delay after motion<sup>74</sup>**

*This allows the time delay after motion to be changed during operation.*

Receives the time delay preset for the following case:

Motion is detected in zone 1. The lighting channel uses the received value as a permanent new preset. This will overwrite the parameter setting in the device.

Object available if "yes" was additionally selected for <Set lighting time delay via bus>.

**Object 191: Z1 Light input – Receive time delay after presence<sup>75</sup>**

*This allows the time delay after presence to be changed during operation.*

Receives the time delay preset for the following case:

Presence is detected in zone 1. The lighting channel uses the received value as a permanent new preset. This will overwrite the parameter setting in the device.

Object available if "yes" was additionally selected for <Set lighting time delay via bus>.

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
<sup>73</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>74</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>75</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.



### 5.3.2.1.2 HVAC

 The following objects are available if "yes.." has been selected at <Activate HVAC>.

- Object 29: Z1 HVAC – Switching, or*
- Z1 HVAC – Send operating mode, or*
- Z1 HVAC – Send value*
- Z1 HVAC – Send priority<sup>76</sup>*
- Z1 HVAC – Send percentage value<sup>77</sup>*
- Z1 HVAC – Send scene<sup>78</sup>*

The function of the object depends on the parameter <Type of telegram>.

Type of telegram	Function
Switch command	Sends an ON or OFF telegram. The telegrams can also be deactivated. Object available if "switch command" has been additionally selected at <Type of telegram>.
HVAC operating mode	Sends a telegram with the operating status. The telegrams can also be deactivated. Object available if "HVAC operating mode" has been additionally selected at <Type of telegram>.
Value	Sends a value telegram between 0 ... 255. The telegrams can also be deactivated. Object available if "value" has been additionally selected at <Type of telegram>.
Priority	Sends a telegram with priority. The telegrams can also be deactivated. Object available if "Priority" was additionally selected for <Type of telegram>.
Percentage value	Sends a percentage value telegram between 0...100%. The telegrams can also be deactivated. Object available if "Percentage value" was additionally selected for <Type of telegram>.
Scene	Sends a telegram with the scene. The telegrams can also be deactivated. Object available if "Scene" was additionally selected for <Type of telegram>.

#### *Object 30: Z1 HVAC – Block = 1, Block = 0*

The HVAC channel is unblocked via an ON or OFF telegram, complementing the telegram when blocking. When unblocking, the detector always sends the current status.


<sup>76</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>77</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>78</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

### 5.3.2.1.3 Room occupancy

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 The following objects are available if "yes.." has been selected at <Activate room occupancy>.

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#### *Object 31: Z1 Number of persons – Receive number*

Receives an 8-bit telegram with the number of dynamic and/or static persons. The received value is added with the number of measured persons in zone 1.

#### *Object 32: Z1 Number of persons – Send number*

Sends an 8-bit telegram with the number of dynamic and/or static persons. The object is sent cyclically or when the number of persons changes (+/- 1 person).

#### *Object 33: Z1 Threshold switch 1 – Switching*

Sends an ON or OFF telegram when the configured number of persons for thresholds 1-3 has been reached. The telegrams can also be deactivated.

Object available if "yes.." has been additionally selected at <Activate switching>.

#### *Object 34: Z1 Threshold switch 2 – Switching*

Sends an ON or OFF telegram when the configured number of persons for thresholds 1-3 has been reached. The telegrams can also be deactivated.

Object available if "yes.." has been additionally selected at <Activate switching>.

#### *Object 35: Z1 Threshold switch 3 – Switching*

Sends an ON or OFF telegram when the configured number of persons for thresholds 1-3 has been reached. The telegrams can also be deactivated.

Object available if "yes.." has been additionally selected at <Activate switching>.

#### *Object 36: Z1 Ventilation – Send value*

Sends 8-bit telegrams with percentage values, which can be used e.g. for a fan control. Percentage values can also be sent cyclically.

Object available if "yes.." has been additionally selected at <Activate ventilation>.

#### *Object 37: Z1 Room occupancy – Block = 1, Block = 0*

The room occupancy channel is unblocked via an ON or OFF telegram, complementing the telegram when blocking. When unblocking, the detector always sends the current status, which depends on the threshold configuration.

#### *Object 38: Z1 Occupancy rate – Send value*

Sends the room occupancy rate within the last hour by 8-bit telegram.

**Example:** If the room was occupied for a total of 45 minutes, the occupancy rate is 75%. See chapter 10, page 68.

**Object 39: Z1 Occupancy density – Send value**

Sends the average density of room occupancy within zone 1 during the last hour by means of a 16-bit telegram.

**Example:** If on average half of the area was occupied, the occupancy density is 50%. See chapter 11, page 69.

### 5.3.2.2 Objects for zone 2

**Objects 40..69, 200, 201**

The objects 40 to 69 and 200+201<sup>79</sup> are for zone 2, and they are identical in their function to the objects of zone 1 (objects 10 to 39 and 190+191).

### 5.3.2.3 Objects for zone 3

**Objects 70..99, 210, 211**

The objects 70 to 99 and 210+211<sup>80</sup> are for zone 3, and they are identical in their function to the objects of zone 1 (objects 10 to 39 and 190+191).

### 5.3.2.4 Objects for zone 4

**Objects 100..129, 220, 221**

The objects 100 to 129 and 220+221<sup>81</sup> are for zone 4, and they are identical in their function to the objects of zone 1 (objects 10 to 39 and 190+191).

### 5.3.2.5 Objects for zone 5

**Objects 130..159, 230, 231**

The objects 130 to 159 and 230+231<sup>82</sup> are for zone 5, and they are identical in their function to the objects of zone 1 (objects 10 to 39 and 190+191).

### 5.3.2.6 Objects for zone 6

**Objects 160..189, 240, 241**

The objects 160 to 189 and 240+241<sup>83</sup> are for zone 6, and they are identical in their function to the objects of zone 1 (objects 10 to 39 and 190+191).

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<sup>79</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>80</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>81</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>82</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>83</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

## 5.4 Parameter pages overview

Parameter page	Description
<i>General information</i>	Basic settings: zone allocation, sensitivity, etc.
<i>Zone parameters for zone 1...6</i>	
<i>General zone settings</i>	Zone name, operating mode, use, etc.
<i>Light</i>	General settings for lighting control.
<i>Time delays</i>	Time delays for motion, presence and standby.
<i>Switching</i>	Switching light and free switch object.
<i>Priority<sup>84</sup></i>	Priority for motion, presence, etc.
<i>Dimming</i>	Dimming values for motion, presence, etc.
<i>Percentage value<sup>85</sup></i>	Percentage value for motion, presence, etc.
<i>Scene<sup>86</sup></i>	Scene for motion, presence, etc.
<i>Control settings</i>	Parameters for constant lighting control.
<i>HVAC</i>	General settings for heating control.
<i>Time delays</i>	Time delays for motion, presence and standby.
<i>Room occupancy</i>	General settings for person counting and threshold configuration
<i>Ventilation</i>	Fan speed depending on room occupancy thresholds.
<i>Threshold switch 1</i>	Response of the threshold switch objects to exceeding or falling below the room occupancy thresholds.
<i>Threshold switch 2</i>	
<i>Threshold switch 3</i>	

<sup>84</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>85</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>86</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.



Designation	Values	Description
<i>Enable automatic night mode<sup>87</sup></i>	<i>no</i>  <i>yes</i>	The integrated infrared LEDs are not switched on automatically when it gets dark.  The integrated infrared LEDs are switched on automatically when it gets dark, meaning that motion can also be detected in the dark.
<i>Activate security mode</i>	<i>no</i>  <i>yes..</i>	In thePixa Plug app, the available parameters can be changed without a password: <ul style="list-style-type: none"> <li>- Entering actual temperature</li> <li>- Light level value per zone</li> <li>- Installation height</li> <li>- Detection sensitivity</li> <li>- Teach-in</li> <li>- Factory settings</li> <li>- Firmware update</li> <li>- Zone editing</li> </ul> <p>To adjust the parameters listed above, the security password must always be entered.</p> <p>The safety mode can also be activated subsequently in thePixa Plug app.</p>
<i>Security password<sup>88</sup></i>	<i>free text entry (6 characters)</i>	The parameter is visible if "yes.." has been set at the parameter <Activate security mode>.  Security password to allow the settings in safety mode to be changed via thePixa Plug app.  The security password must consist of 6 characters; A-Z, 0-9  The security password can also be assigned later in thePixa Plug app.
<i>Room definition</i>	<i>standard</i>  <i>meeting room</i>	Standard room, e.g. office, corridor, etc.  The detector is installed in a meeting room. Therefore, the detection algorithm is adapted to these conditions.  The focus is on counting persons. The meeting room mode may only be used for a respective meeting room.  <b>Important:</b> The room definition refers to all zones.

<sup>87</sup> Note: As of ETS application 1.1 and KNX firmware 1.3.5.

<sup>88</sup> Note: The security password can be changed at any time in the ETS or in thePixa Plug app.

Designation	Values	Description
<i>Send temperature on bus</i>	<i>no</i>  <i>yes..</i>	The measured temperature value is not transmitted.  The measured temperature value is transmitted on the bus.  A temperature calibration made in thePixa Plug app is taken into account when the value is output.
<i>Send temperature cyclically</i>	<i>no</i>  <i>every minute</i> <i>every 2 minutes</i> <i>...</i> <i>every 30 minutes</i>	The parameter is visible if "yes.." has been set at the parameter <Send temperature on bus>.  The measured temperature value is not transmitted cyclically.  The measured temperature value is transmitted cyclically at the selected time.
<i>Send temperature in the event of change</i>	<i>no</i>  <i>from &gt; 0.2 K</i> <i>from &gt; 0.5 K</i> <i>from &gt; 1.0 K</i> <i>from &gt; 1.5 K</i> <i>from &gt; 2.0 K</i> <i>...</i> <i>from &gt; 4.5 K</i> <i>from &gt; 5.0 K</i>	The parameter is visible if "yes.." has been set at the parameter <Send temperature on bus>.  The measured temperature value is not transmitted depending on a change in temperature.  The temperature value is sent if the measured value has changed by at least the configured value since the last transmission. This change is independent of the length of time taken for this process.  If the temperature has remained constant, the temperature value is transmitted again at the latest after expiration of the configured cycle time.

## 5.6 Zone related parameters

 The detection area can be divided into up to 6 independent zones.

### 5.6.1 General zone settings

Designation	Values	Description
<i>Zone name (optional)</i>	<i>text field</i>	For easy distinction of zones, e.g. Office 1.  Designation can be changed later in the app.
<i>Operating mode</i>	<i>master</i>  <i>slave</i>	The zone controls connected actuators independently, based on the detection of motion/presence and possibly the detection of one or more zone/s in parallel switching.  The zone is not connected to any actuator, but only provides detection information to one or more zones in "master" operating mode.  Only applies to channels light and HVAC.  The channel room occupancy is not affected by this setting.
<i>Master operating mode</i>	<i>individual switching</i>  <i>parallel switching</i>  <i>aura effect (light)</i>	Zone operates autonomously.  Depending on requirements, additional zones are linked together as Master or Slaves for the extension of the detection range.  Please observe the information on parallel switching in chapter 7 on page 64.  The light follows the user in the area where he is currently moving. The lighting in the surrounding zones is switched or dimmed to the <Switch-on dimming value at aura>.  Please observe the information on the aura effect in chapter 8 on page 66.



Designation	Values	Description
<i>Cycle time parallel switching</i>	<i>5 s...25 s, 30 s...5 min</i>	The parameter is visible if "parallel switching" has been set at the parameter <Master operating mode>.  The interval between two telegrams can be set to a maximum of 5 minutes.  Please keep in mind to always select the interval between two trigger telegrams to be shorter than the time delay.
<i>Block telegram parallel switching<sup>89</sup></i>	<i>block with OFF telegram</i>  <i>block with ON telegram</i>	0 = block 1 = cancel block  0 = cancel block 1 = block
<i>Cycle time aura effect</i>	<i>5 s...25 s, 30 s...5 min</i>	The parameter is visible if "aura effect (light)" has been set at the parameter <Master operating mode>.  If the lighting is switched on in the corresponding zone, the detector cyclically sends a time value telegram.
<i>Activate light<sup>90</sup></i>	<i>no</i>  <i>yes..</i>	Light function is not used.  Light function is used. Activates the parameter page <b>Light</b> .
<i>Activate HVAC<sup>91</sup></i>	<i>no</i>  <i>yes..</i>	HVAC function is not used.  HVAC function is used. Activates the parameter page <b>HVAC</b>
<i>Activate room occupancy<sup>92</sup></i>	<i>no</i>  <i>yes..</i>	Room occupancy function is not used.  Room occupancy function is used. Activates the parameter page <b>Room occupancy</b> .

<sup>89</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>90</sup> Only with *operating mode = Master*

<sup>91</sup> Only with *operating mode = Master*

<sup>92</sup> Only with *operating mode = Master*

5.6.2 Light

Designation	Values	Description
<i>Light general</i> <sup>93</sup>		
<i>Function light</i>	<p><i>switching light..</i></p> <p><i>constant lighting control..</i></p>	<p>The light is switched or dimmed to a defined value depending on motion or presence.</p> <p>It is possible to dim the lighting to a specific value without motion or presence detection. For this purpose, the parameter &lt;Switch-on dimming value at no motion, no presence&gt; is available.</p> <p>The light is dimmed to a constant brightness value depending on motion or presence.</p> <p>It is possible to control the lighting to a specific value without motion or presence detection. For this purpose, the parameter &lt;Brightness setpoint value no motion, no presence&gt; is available.</p>
<i>Configuration type</i>	<p><i>semi-automatic</i></p> <p><i>fully automatic</i></p>	<p>In "semi-automatic" &lt;Configuration type&gt;, switching on must always be carried out manually. It is switched off automatically. See chapter 6, page 61.</p> <p>In the "fully automatic" &lt;Configuration type&gt;, the lighting channel automatically switches or controls the lighting depending on presence and surrounding brightness. It is switched off automatically.</p>
<i>Behaviour for manual OFF</i> <sup>94</sup>	<i>Set overrun time light presence</i>	<p>The light remains switched off while the room is occupied (motion / presence).</p> <p>The detector returns to normal operation after the room is vacated and after expiry of the presence lighting time delay.</p>

<sup>93</sup> Parameters are visible if "yes.." has been set at the parameter <Activate light>.

<sup>94</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

Designation	Values	Description
	<p><i>Optimised (follow-up time light presence or 2 min)</i></p> <p>10 s 20 s 30 s 60 s 90 s 120 s</p>	<p>The detector returns to normal operation after the room is vacated and after expiry of the presence lighting time delay. If motion/presence is only detected for a short time after the light has been switched off manually, the detector will return to normal operation after just 2 minutes.</p> <p>The detector returns to normal operation after the room is vacated and after expiry of the selected time.</p>
<i>Send brightness value on bus</i>	<p>no</p> <p>yes..</p>	<p>The measured brightness value is not transmitted.</p> <p>The measured brightness value is transmitted on the bus.</p> <p>A brightness adjustment made in thePixa Plug app is taken into account when the value is output.</p>
<i>Send brightness value cyclically</i>	<p>no</p> <p>every minute every 2 minutes ... every 30 minutes</p>	<p>The parameter is visible if "yes.." has been set at the parameter &lt;Send brightness value on bus&gt;.</p> <p>The measured brightness value is not transmitted cyclically.</p> <p>The measured brightness value is transmitted cyclically at the selected time.</p>
<i>Send brightness value upon change</i>	<p>no</p> <p>from &gt; 5% from &gt; 10% from &gt; 20% from &gt; 30% from &gt; 40% from &gt; 50% from &gt; 60% from &gt; 70% from &gt; 80%</p>	<p>The parameter is visible if "yes.." has been set at the parameter &lt;Send brightness value on bus&gt;.</p> <p>The measured brightness value is not transmitted depending on a change in brightness.</p> <p>The brightness value is sent if the measured value has changed by at least the configured value since the last transmission. This change is independent of the length of time taken for this process.</p> <p>If the brightness remains constant, the brightness value will be resent on completion of the configured cycle time.</p>

Designation	Values	Description
<i>Block telegram light</i>	<p><i>block with OFF telegram</i></p> <p><i>block with ON telegram</i></p>	<p>Blocking the light output means that the detector in the corresponding zone does not send any light output object telegrams, although motion and brightness continue to be evaluated.</p> <p><b>General unblocking</b></p> <p>If no presence was detected at the time of unblocking, an OFF telegram and/or a dimming value telegram will be sent.</p> <p>If presence was detected at the time of unblocking, an ON telegram and/or a dimming value telegram will be sent.</p> <p>The lighting is not switched off if presence is detected with insufficient brightness.</p> <p><b>Note:</b> If aura is detected at the time of unblocking, or if standby on is activated (and the brightness is fallen below), the functions are executed.</p> <p>0 = block 1 = cancel block</p> <p>0 = cancel block 1 = block</p>
<i>Activate light standby time</i>	<p><i>no</i></p> <p><i>yes.</i></p>	<p>The light is switched off at the end of the time delay.</p> <p>At the end of the time delay, the light remains temporarily switched on or dimmed to a certain level.</p>
<i>Send aura at</i>	<p><i>motion</i></p> <p><i>presence</i></p> <p><i>motion and presence</i></p>	<p>The parameter is visible if "aura effect (light)" has been set at the parameter &lt;Master operating mode&gt;.</p> <p>Send or receive motion status on motion.</p> <p>Send or receive motion status on presence.</p> <p>Send or receive motion status on motion and presence.</p>

Designation	Values	Description
<i>Switching light general<sup>95</sup></i>		
<i>Brightness switching value</i>	<i>Measurement off (not dependent on luminance)</i>  5 lx 10 lx ... 100 lx 110 lx ... 200 lx 250 lx ... <b>500 lx</b> ... 1000 lx 1100 lx ... 3000 lx	<p>The zone switches or dims on motion or presence without taking the ambient brightness into account.</p> <p>The brightness switching value defines the minimum desired brightness. The currently prevailing brightness is determined from the average of the entire zone. If the brightness is below the switching value, the light is switched on if motion or presence is detected.</p> <p>Thanks to adaptive light measurement, the turn-off threshold is determined dynamically by the detector according to the ambient conditions.</p>
<i>Set brightness switching value via bus<sup>96</sup></i>	<b>no</b>  <i>yes</i>	<p>The brightness switching value cannot be changed via the bus.</p> <p>The brightness switching value can be changed via object 18.</p>
<i>Lighting dimmable in switching mode</i>	<b>no</b>  <i>yes..</i>	<p>The lighting cannot be dimmed.</p> <p>The lighting can be dimmed.</p> <p>Activates the parameter page <b>Dimming</b>.</p>
<i>Send additional telegram<sup>97</sup></i>	<b>no</b>  <i>yes..</i>	<p>Only the switching object is sent.</p> <p>An additional telegram type can be sent as well as the switching object (priority, dimming, percentage value, scene).</p> <p>The name of the parameter page will change depending on what is selected.</p>

<sup>95</sup> Parameters are visible if "yes.." has been set at the parameter <Activate light>.

<sup>96</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>97</sup> Note: Instead of parameter <Lighting dimmable in switching mode>. As of ETS application 1.2 and KNX firmware 1.3.6.

5.6.2.1 Time delays<sup>98</sup>

Designation	Values	Description
<i>Delay from motion to presence</i>	<i>none</i>  <i>1 s...5 s...60 min</i>	When there is a change from motion to presence in the detector (time not adjustable), the status immediately changes to presence.  When there is a change from motion to presence in the detector (time not adjustable), the status is only changed to presence after the selected time.
<i>Time delay after motion</i>	<i>none</i>  <i>1 s... 1 min...60 min</i>	No time delay after motion.  Time to change from motion status to standby status or no motion / no presence.
<i>Time delay after presence</i>	<i>none</i>  <i>1 s... 10 min...60 min</i>	No time delay after presence.  Time to change from presence status to motion, standby status, or no motion / no presence.
<i>Duration standby</i>	<i>none</i>  <i>1 s...60 min</i>  <i>on</i>	The parameter is visible if "yes.." has been set at the parameter <Activate light standby time>.  No standby time for lighting activated.  The standby time causes dimming to the set standby dimming value for the corresponding duration after the time delay has elapsed, instead of switching off.  The lighting remains permanently on standby when no one is present. The parameter <Switching off when there is enough brightness> can be used to switch off when brightness is sufficient.
<i>Set lighting time delay via bus<sup>99</sup></i>	<i>no</i>  <i>yes</i>	The lighting time delay cannot be changed via the bus.  The lighting time delay can be changed via objects 190+191.

<sup>98</sup> Parameters are visible if "yes.." has been set at the parameter <Activate light>.

<sup>99</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

5.6.2.2 Switching<sup>100</sup>

Designation	Values	Description
<i>Switching light</i>		
Switch object light		
<i>Response at start of block</i>	<i>send 0</i>  <i>send 1</i>  <i>do not send</i>	An OFF telegram is sent at the start of blocking.  An ON telegram is sent at the start of blocking.  No telegram is sent at the start of blocking.
<i>Cyclical transmission switch object light</i>	<i>no</i>  <i>every minute</i> <i>every 2 minutes</i> ... <i>every 30 minutes</i>	Switch object light is not sent cyclically.  Switch object light is sent cyclically with selected time.
<i>Free switch object</i>		
Switching value free switch object at		
<i>No motion, no presence</i>	<i>send 0</i> <i>send 1</i> <i>do not send</i>	Switching status as a response to the detected motion status within the zone.
<i>Motion</i>	<i>send 0</i> <i>send 1</i> <i>do not send</i>	
<i>Presence</i>	<i>send 0</i> <b><i>send 1</i></b> <i>do not send</i>	
<i>Standby<sup>101</sup></i>	<i>send 0</i> <i>send 1</i> <i>do not send</i>	
<i>Block</i>	<i>send 0</i> <i>send 1</i> <i>do not send</i>	
<i>Cyclical transmission free switch object</i>	<i>no</i>  <i>every minute</i> <i>every 2 minutes</i> ... <i>every 30 minutes</i>	Value is not sent cyclically.  Value is sent cyclically with selected time.

<sup>100</sup> Parameters are visible if "yes.." has been set at the parameter <Activate light>.

<sup>101</sup> Parameter is visible if "yes.." has been set at the parameter <Activate light standby time>.

5.6.2.3 Priority<sup>102</sup>

Designation	Values	Description
<i>Type of telegram: Priority</i>		
Output value of Light object at		
<i>No motion, no presence</i>	<i>do not send</i> <i>no priority</i> <i>Priority ON</i> <i>Priority OFF</i>	Priority as a response to the detected motion status within the zone.
<i>Motion</i>	<i>do not send</i> <i>no priority</i> <i>Priority ON</i> <i>Priority OFF</i>	
<i>Presence</i>	<i>do not send</i> <i>no priority</i> <i>Priority ON</i> <i>Priority OFF</i>	
<i>Standby</i>	<i>do not send</i> <i>no priority</i> <i>Priority ON</i> <i>Priority OFF</i>	
<i>Block</i>	<i>do not send</i> <i>no priority</i> <i>Priority ON</i> <i>Priority OFF</i>	
<i>Cyclical transmission</i>	<i>no</i> <i>every minute</i> <i>every 2 minutes</i> <i>...</i> <i>every 30 minutes</i>	Value is not sent cyclically.  Value is sent cyclically with selected time.

<sup>102</sup> Parameters are visible if "yes.." is set for parameter <Send additional telegram> and "Priority" is set for <Type of telegram>. Note: As of ETS application 1.2 and KNX firmware 1.3.6.



### 5.6.2.4 Dimming<sup>103</sup>

Designation	Values	Description
<i>Dimming light</i>		
Switch-on dimming value at		
<i>No motion, no presence</i>	<i>0... 100%</i>	Dimming value as a response to the detected motion status within the zone.
<i>Motion</i>	<i>0... 50... 100%</i>	
<i>Presence</i>	<i>0... 100%</i>	
<i>Aura</i>	<i>1... 10... 25 %</i>	
<i>Standby</i>	<i>1... 10... 25 %</i>	
<i>Block</i>	<i>0... 100%</i>	
<i>Cyclical transmission dimming object</i>	<i>no</i> <i>every minute</i> <i>every 2 minutes</i> <i>...</i> <i>every 30 minutes</i>	Value is not sent cyclically.  Value is sent cyclically with selected time.

### 5.6.2.5 Dimming<sup>104</sup>

Designation	Values	Description
<i>Type of telegram: Dimming</i>		
Output value of Light object at		
<i>No motion, no presence</i>	<i>do not send</i> <i>0... 100%</i>	Dimming value as a response to the detected motion status within the zone.
<i>Motion</i>	<i>do not send</i> <i>0... 50... 100%</i>	
<i>Presence</i>	<i>do not send</i> <i>0... 100%</i>	
<i>Aura</i>	<i>1... 10... 25%</i>	
<i>Standby</i>	<i>1... 10... 25%</i>	
<i>Block</i>	<i>do not send</i> <i>0... 100%</i>	
<i>Cyclical transmission</i>	<i>no</i> <i>every minute</i> <i>every 2 minutes</i> <i>...</i> <i>every 30 minutes</i>	Value is not sent cyclically.  Value is sent cyclically with selected time.

<sup>103</sup> Parameters are visible if "yes.." has been set at the parameter <Lighting dimmable in switching mode>.

<sup>104</sup> Parameters are visible if "yes.." is set for parameter <Send additional telegram> and "Dimming" is set for <Type of telegram>, or if "aura effect (light)" was selected for <Master operating mode>. Note: As of ETS application 1.2 and KNX firmware 1.3.6.

### 5.6.2.6 Percentage value<sup>105</sup>

Designation	Values	Description
<i>Type of telegram: Percentage value</i>		
Output value of Light object at		
<i>No motion, no presence</i>	<b>do not send</b> <i>0...100%</i>	Percentage value as a response to the detected motion status within the zone.
<i>Motion</i>	<b>do not send</b> <i>0...100%</i>	
<i>Presence</i>	<b>do not send</b> <i>0...100%</i>	
<i>Standby</i>	<b>do not send</b> <i>0...100%</i>	
<i>Block</i>	<b>do not send</b> <i>0...100%</i>	
<i>Cyclical transmission</i>	<b>no</b>  <i>every minute</i> <i>every 2 minutes</i> <i>...</i> <i>every 30 minutes</i>	Value is not sent cyclically.  Value is sent cyclically with selected time.

### 5.6.2.7 Scene<sup>106</sup>

Designation	Values	Description
<i>Type of telegram: Scene</i>		
Output value of Light object at		
<i>No motion, no presence</i>	<b>do not send</b> <i>Scene 1...63</i>	Scene as a response to the detected motion status within the zone.
<i>Motion</i>	<b>do not send</b> <i>Scene 1...63</i>	
<i>Presence</i>	<b>do not send</b> <i>Scene 1...63</i>	
<i>Standby</i>	<b>do not send</b> <i>Scene 1...63</i>	
<i>Block</i>	<b>do not send</b> <i>Scene 1...63</i>	
<i>Cyclical transmission</i>	<b>no</b>  <i>every minute</i> <i>every 2 minutes</i> <i>...</i> <i>every 30 minutes</i>	Value is not sent cyclically.  Value is sent cyclically with selected time.

<sup>105</sup> Parameters are visible if "yes.." is set for parameter <Send additional telegram> and "Percentage value" is set for <Type of telegram>. Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>106</sup> Parameters are visible if "yes.." is set for parameter <Send additional telegram> and "Scene" is set for <Type of telegram>. Note: As of ETS application 1.2 and KNX firmware 1.3.6.

5.6.2.8 Control settings<sup>107</sup>

Designation	Values	Description
<i>Constant lighting control</i>		
Brightness setpoint value at		
<i>No motion, no presence</i>	<i>Light off, 5...3000 lx</i>	Desired brightness depending on motion status within the zone.
<i>Motion</i>	<i>Light off, 5...100...3000 lx</i>	
<i>Presence</i>	<i>Light off, 5...500...3000 lx</i>	
<i>Standby<sup>108</sup></i>	<i>Light off, 5...50...3000 lx</i>	
<i>Set brightness setpoint value via bus</i>	<b>No</b>	The brightness setpoint values cannot be changed via the bus.
	<b>Yes</b>	The brightness setpoint values can be changed via objects 18–21.
Switch-on dimming value at		
<i>Aura<sup>109</sup></i>	<i>1...10...25%</i>	Fixed dimming value for aura mode.
<i>Block</i>	<i>do not send,</i>	No dimming value is sent when blocking the light output.
	<i>0...100%</i>	Fixed dimming value is sent after blocking the light output.
<i>Cyclical transmission dimming object</i>	<b>no</b>	Value is not sent cyclically.
	<i>every minute every 2 minutes ... every 30 minutes</i>	Value is sent cyclically with selected time.
<i>Switch-on dimming value</i>	<i>50...70...100%</i>	When the controller starts, the lighting is switched on to the set <Switch-on dimming value>, and control starts from this value.
<i>Lower control limit</i>	<i>1...10...25%</i>	Lowest permissible dimming value for control.
<i>Upper control limit</i>	<i>50...100%</i>	Maximum permissible dimming value for control.

<sup>107</sup> Parameters are visible if "constant lighting control" is set at the parameter <Functionlight>.

<sup>108</sup> Parameter is visible if "yes.." has been set at the parameter <Activate light standby time>.

<sup>109</sup> Parameter is visible if "aura effect (light)" has been set at the parameter <Master operating mode>.

Designation	Values	Description
<i>Switching off when there is enough brightness</i>	<i>never switch off, 5 min... 10 min... 9 h</i>	<p>If the lighting is controlled down to the lower limit, the lighting will be switched off after the time set at the parameter &lt;Switch off when there is enough brightness&gt;. With the selection „never switch off“, the lighting will never be switched off.</p> <p>This behaviour is valid, as long as persons are present.</p>
<i>Response with manual dimming</i>	<i>school</i>	<p>Manual dimming using a 4-bit object ends the control. The manually set dimming value, e.g. 75%, applies until the end of presence.</p>
	<i>office</i>	<p>Manual dimming using a 4-bit object changes the brightness setpoint value for the control. The new brightness setpoint value applies until the end of presence.</p>

5.6.3 Heating - ventilation - air conditioning<sup>110</sup>

Designation	Values	Description
<b>HVAC</b>		
<i>Type of telegram</i>	<b>switch command</b>	6 telegram types are available for selection.
	<i>HVAC operating mode</i>	
	<i>value</i>	
	<i>priority</i> <sup>111</sup>	
	<i>percentage value</i> <sup>112</sup>	
	<i>scene</i> <sup>113</sup>	
Output value of HVAC object at		
<i>No motion, no presence</i>	At type of telegram = switch command	
	<i>do not send</i> <b>send 0</b> <i>send 1</i>	No response. Send switch-off command. Send switch-on command.
	At type of telegram = HVAC operating mode	
	<i>auto</i> <i>comfort</i> <b>standby</b> <i>temperature reduction at night</i> <i>frost protection</i> <i>do not send</i>	Send HVAC operating mode
	At type of telegram = value	
	<b>0-255</b>	Any value between 0 and 255 can be sent.
	At type of telegram = priority	
	<b>do not send</b> <i>no priority</i> <i>Priority ON</i> <i>Priority OFF</i>	No response. Send priority.
	At type of telegram = percentage value	
	<b>do not send</b> <i>0...100%</i>	No response. Selected value is sent if there is no motion, no presence.
	At type of telegram = scene	
	<b>do not send</b> <i>Scene 1...64</i>	No response. Selected scene is sent if there is no motion, no presence.
<i>Motion</i>	<i>Type of telegram: See above..</i>	See above..

<sup>110</sup> Parameters are visible if "yes.." has been set at the parameter <Activate HVAC>.

<sup>111</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>112</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.


<sup>113</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<b>Designation</b>	<b>Values</b>	<b>Description</b>
<i>Presence</i>	<i>Type of telegram: See above..</i>	See above..
<i>Standby</i>	<i>Type of telegram: See above..</i>	See above..
<i>Block</i>	<i>Type of telegram: See above..</i>	See above..
<i>Block telegram HVAC</i>	<p><i>block with OFF telegram</i></p> <p><i>block with ON telegram</i></p>	<p>By blocking, no more telegrams are sent by the HVAC channel.</p> <p>0 = block 1 = cancel block</p> <p>0 = cancel block 1 = block</p>
<i>Cyclical transmission HVAC object</i>	<p><i>no</i></p> <p><i>every minute</i></p> <p><i>every 2 minutes</i></p> <p><i>...</i></p> <p><i>every 30 minutes</i></p>	<p>Value is not sent cyclically.</p> <p>Value is sent cyclically with selected time.</p>

### 5.6.3.1 Time delays

Designation	Values	Description
<i>Delay to motion</i>	<i>none</i>  <i>1 min... <b>10 min</b>... 120 min</i>	No switch-on delay when motion is detected.  Time for the switch-on delay when motion is detected to the motion status.
<i>Delay from motion to presence</i>	<i>none</i>  <i>1 min... <b>30 min</b>... 120 min</i>	When there is a change from motion to presence in the detector (time not adjustable), the status immediately changes to presence.  When there is a change from motion to presence in the detector (time not adjustable), the status is only changed to presence after the selected time.
<i>Time delay after motion</i>	<i>none</i>  <i>1 min... <b>60 min</b>... 120 min</i>	No time delay for the motion status.  Time delay for the motion status.
<i>Time delay after presence</i>	<i>none</i>  <i>1 min... <b>60 min</b>... 120 min</i>	No time delay after presence.  Time delay for the presence status.
<i>Duration standby</i>	<i>none</i>  <i>1 min... <b>120 min</b></i>	No standby time for HVAC activated.  Time for the duration of the standby status.

5.6.4 Room occupancy<sup>114</sup>

 The number of persons counted may vary slightly depending on the application and ambient conditions.

Designation	Values	Description
<i>Room occupancy general</i>		
<i>Composition of the persons counted</i>	<i>only dynamic</i>	Only the persons who move are counted.
	<i>only static</i>	Only those persons who are not moving are counted (only presence).
	<i>dynamic and static</i>	All persons are counted.
<i>Block telegram room occupancy</i>	<i>block with OFF telegram</i>	By blocking, no more telegrams are sent by the channel room occupancy.  0 = block 1 = cancel block
	<i>block with ON telegram</i>	0 = cancel block 1 = block
<i>Send number of persons to bus?</i>	<i>no</i>	The measured number of persons is not sent.
	<i>yes..</i>	The measured number of persons is sent to the bus depending on the parameter <Composition of the persons counted>.  It is possible to add the number of persons from several zones. Please observe the information in chapter 9 on page 67.
<i>Cyclical transmission number of persons</i>	<i>no</i>	The parameter is visible if "yes.." has been set at the parameter <Send number of persons to bus>.  Value is not sent cyclically.
	<i>every minute</i> <i>every 2 minutes</i> ... <i>every 30 minutes</i>	Value is sent cyclically with selected time.

<sup>114</sup> Parameters are visible if "yes.." has been set at the parameter <Activate room occupancy>.



Designation	Values	Description
<i>Send number of persons upon change</i>	<i>no</i>  <i>yes</i>	The parameter is visible if "Yes.." has been set at the parameter <Send number of persons to bus>.  The measured number of persons is not sent depending on a change in the number of persons.  The number of persons is sent if the measured value has changed by at least 1 (+/-) since the last transmission (max. every 10 s). This change is independent of the length of time taken for this process.  If the number of persons has remained constant, the number of persons will be transmitted again at the latest after expiration of the configured cycle time.
<i>Activate ventilation</i>	<i>no</i>  <i>yes..</i>	Opens the parameter page <b>Ventilation</b> .  Based on the set <Threshold configuration> predefined value telegrams are sent, e.g. to control a fan.
<i>Activate switching</i>	<i>no</i>  <i>yes..</i>	Opens the parameter pages <b>Threshold switch 1...3</b> .  Based on the set <Threshold configuration> predefined switching statuses are sent.
<b>Threshold configuration</b>		
<i>Number of thresholds</i>	<i>none</i>  <i>1 threshold</i> <i>2 thresholds</i> <i>3 thresholds</i>	Function deactivated.  Number of switching thresholds.
<i>Delay time for threshold change</i>	<i>none</i>  <i>1 s... 1 min... 60 min</i>	No delay when changing thresholds.  Time for changing from one threshold to the other.

Designation	Values	Description
<b>Number of persons</b>		
<i>For threshold 1</i>	<b>1 person</b> ... <b>5 persons</b> ... <b>10 persons</b> ... <b>50 persons</b>	Desired number of persons for threshold 1.
<i>For threshold 2</i>	<b>1 person</b> ... <b>5 persons</b> ... <b>10 persons</b> ... <b>50 persons</b>	Desired number of persons for threshold 2.
<i>For threshold 3</i>	<b>1 person</b> ... <b>5 persons</b> ... <b>10 persons</b> ... <b>50 persons</b>	Desired number of persons for threshold 3.

5.6.5 Ventilation<sup>115</sup>

Designation	Values	Description
<b>Ventilation</b>		
Output value for ventilation object at		
Below threshold 1	<i>do not send</i>  <i>0%...100%</i>	No response.  Selected value is sent when threshold 1 is fallen below.
Greater or equal threshold 1	<i>do not send</i>  <i>0%...20%...100%</i>	No response.  Selected value is sent when $\geq$ threshold 1.
Greater or equal threshold 2	<i>do not send</i>  <i>0%...40%...100%</i>	No response.  Selected value is sent when $\geq$ threshold 2.
Greater or equal threshold 3	<i>do not send</i>  <i>0%...60%...100%</i>	No response.  Selected value is sent when $\geq$ threshold 3.
Block	<i>do not send</i>  <i>0%...100%</i>	No response.  Selected value is sent when blocking.
Cyclical transmission ventilation object	<i>no</i>  <i>every minute</i> <i>every 2 minutes</i> <i>...</i> <i>every 30 minutes</i>	Value is not sent cyclically.  Value is sent cyclically with selected time.

<sup>115</sup> Parameters are visible if "yes.." has been set at the parameter <Activate ventilation>.

### 5.6.6 Threshold switch 1, 2, 3<sup>116</sup>

The room occupancy function has 3 identical threshold switch objects

Designation	Values	Description
<i>Threshold switch object 1</i>		
Output value for threshold switch object 1 at		
<i>Below threshold 1</i>	<i>send 0</i> <i>send 1</i> <i>do not send</i>	Send switch-off command. Send switch-on command. No response.
<i>Greater or equal threshold 1</i>	<i>send 0</i> <i>send 1</i> <i>do not send</i>	Send switch-off command. Send switch-on command. No response.
<i>Greater or equal threshold 2</i>	<i>send 0</i> <i>send 1</i> <i>do not send</i>	Send switch-off command. Send switch-on command. No response.
<i>Greater or equal threshold 3</i>	<i>send 0</i> <i>send 1</i> <i>do not send</i>	Send switch-off command. Send switch-on command. No response.
<i>Block</i>	<i>send 0</i> <i>send 1</i> <i>do not send</i>	Send switch-off command. Send switch-on command. No response.
<i>Cyclical transmission threshold switch object 1</i>	<i>no</i> <i>every minute</i> <i>every 2 minutes</i> ... <i>every 30 minutes</i>	Value is not sent cyclically. Value is sent cyclically with selected time.

<sup>116</sup> Parameters are visible if "yes.." has been set at the parameter <Activate switching>.

## 6 Manual operation with push buttons

The detector can be overridden by using buttons or other higher-level commands. For this purpose, the separate button input objects have to be used.

The manual operation only affects the light outputs. The HVAC and room occupancy outputs are not affected by manual operation.

### 6.1 Manual operation via switching function without dimmable lighting

If the lighting is operated manually in function light <switch light..>, the following response occurs in the corresponding zone:

Example with zone 1:

Push button operation	Response of lighting/detector
ON telegram	<p>The lighting is switched on with an ON telegram of the button. The override is detected via object 11, and the lighting remains on for 30 minutes if the room is occupied. Light measurement is deactivated.</p> <p>The light measurement is reactivated after the 30 minutes. In case of sufficient brightness, an OFF telegram is sent to object 10, and the lighting switches off.</p> <p>If the room is vacated before the 30 minutes have expired, the light will be switched off normally after the completion of the set time delays.</p>
OFF telegram	<p>The lighting is switched off with an OFF telegram of the button. The override is detected via object 11, and the lighting remains on for the duration of the presence. After the room is vacated and the corresponding time delay has expired, the zone is again in normal switching mode.</p> <p><sup>117</sup>The same response occurs if &lt;Behaviour for manual OFF&gt; is set to "Optimised (follow-up time light presence or 2 min)".</p>

<sup>117</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

## 6.2 Manual operation via switching function with dimmable light

If the lighting is operated manually in function <switch light.> and <Lighting dimmable in switching mode>, or <Send additional telegram><sup>118</sup> = "yes..", the following response occurs in the corresponding zone:

Example with zone 1:

Push button operation	Response of lighting/detector
ON telegram	<p>The lighting is switched on with an ON telegram of the button. The override is detected via object 11, and the lighting remains on for 30 minutes if the room is occupied. Light measurement is deactivated.</p> <p>The light measurement is reactivated after the 30 minutes. In case of sufficient brightness, an OFF telegram is sent to object 10, and the lighting switches off.</p> <p>If the room is vacated before the 30 minutes have expired, the light will be switched off normally after the completion of the set time delays.</p>
Dimming telegram (4 bit)	<p>The lighting is dimmed with a dimming telegram of the button. The override is detected via object 13, and the new dimming value remains until the presence time delay has expired. Afterwards, the existing settings are applied again.</p>
Value telegram (1 byte)	<p>The lighting is dimmed with a value telegram of the button. The override is detected via object 15, and the lighting remains at the transmitted value for the duration of presence until the presence time delay has expired. Afterwards, the original settings are applied again.</p>
OFF telegram	<p>The lighting is switched off with an OFF telegram of the button. The override is detected via object 11, and the lighting remains on for the duration of the presence. After the room is vacated and the corresponding time delay has expired, the zone is again in normal switching mode.</p> <p><sup>119</sup>The same response occurs if &lt;Behaviour for manual OFF&gt; is set to "Optimised (follow-up time light presence or 2 min)".</p>

<sup>118</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

<sup>119</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

### 6.3 Manual operation with constant lighting control function

If the lighting is operated manually in function light <constant lighting control..>, the following response occurs in the corresponding zone:

Example with zone 1:

Push button operation	Response of lighting/detector
ON telegram	The lighting is switched on with an ON telegram of the button. The override is detected via object 11 and constant lighting control is activated. In the zone, the lighting is controlled depending on brightness.
Dimming telegram (4 bit)	The lighting is dimmed with a dimming telegram of the button. The override is detected via object 13 and, depending on the set parameter (school/office), the following response occurs:  school: Constant lighting control is temporarily interrupted by manual dimming. The brightness setpoint remains unchanged.  office: After manual dimming to current brightness level, constant lighting control remains temporarily active as new brightness setpoint. After the time delays have expired, the configured brightness setpoint will be restored.
Value telegram (1 byte)	The lighting is dimmed with a value telegram of the button. The override is detected via object 15, and the lighting remains at the transmitted value for the duration of presence until the presence time delay has expired. Afterwards, the original settings are applied again.
OFF telegram	The lighting is switched off with an OFF telegram of the button. The override is detected via object 11, and the lighting remains on for the duration of the presence. After the room is vacated and the corresponding time delay has expired, the zone is again in normal standard operating mode.  <sup>120</sup> The same response occurs if <Behaviour for manual OFF> is set to "Optimised (follow-up time light presence or 2 min)".

<sup>120</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

## 7 Parallel switching

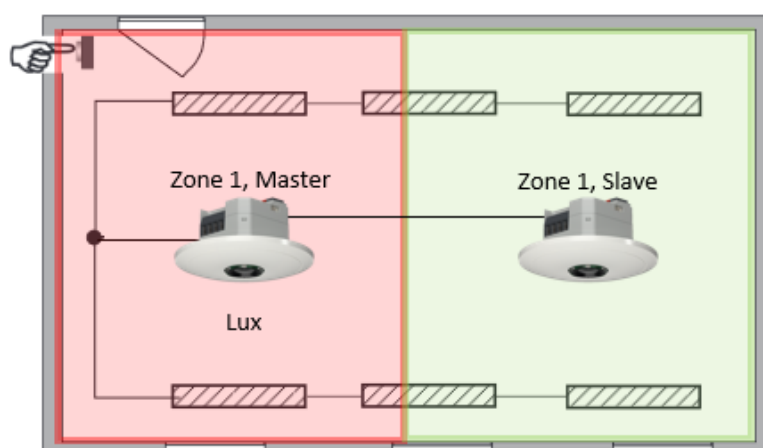
### 7.1 Master/Slave parallel switching

**i** The operating mode (Master or Slave) is configured individually for each zone.

A zone with "Master in parallel switching" can be connected to several "Slave" zones. The zones can come from their own detector, or from another detector.

For this purpose, the trigger outputs of the Slave zones are linked with the trigger input of the Master zone. The Slaves only supply presence information from their detection area. The brightness measurement as well as the management of all parameter settings are carried out at the master zone.

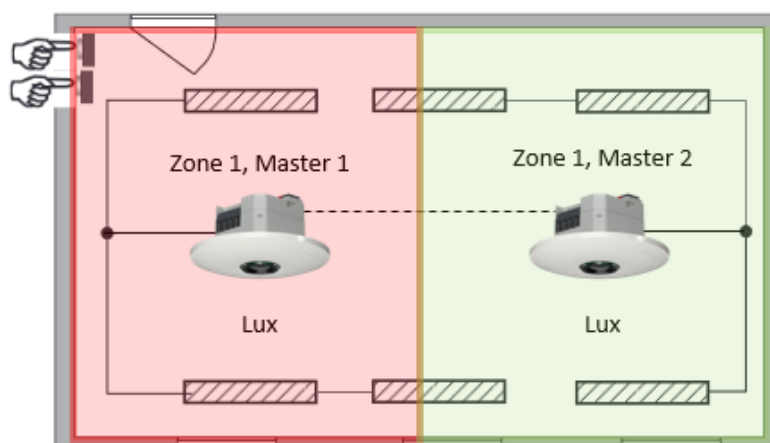
Example of a Master-Slave switching with 2 detectors:



### 7.2 Master/Master parallel switching

Several zones with "Master in parallel switching" can be linked with each other. Presence detection is completed jointly, while light measurement, parameter settings and lighting control are individually processed by each master zone. This results in several light outputs with their own light measurement but with joint presence detection.

Example of a Master-Master switching with 2 detectors:





### 7.3 Telegram load when using parallel switching

In parallel switching, each Master zone in parallel switching and each Slave zone sends a telegram, as long as a person is in the detection area. The interval between two telegrams can be up to 5 minutes, to reduce the telegram load on the bus. Please note that the time delay can never be shorter than the interval between two telegrams, in order to prevent unintentional switch off.

<sup>121</sup>There is also the option to block the parallel switching telegrams (via parameter <Block telegram parallel switching>).



The parallel switching is compatible with all Theben KNX presence detectors.

---

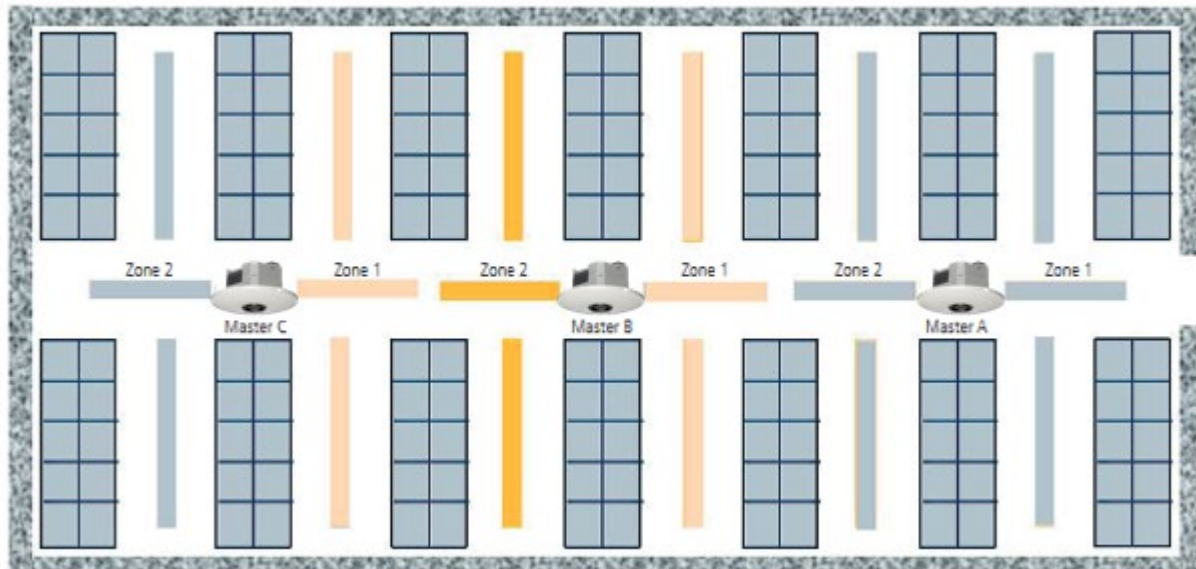
---

<sup>121</sup> Note: As of ETS application 1.2 and KNX firmware 1.3.6.

## 8 Aura effect function

With the aura effect function, the light follows the users based on the area they are in. The surrounding areas are dimmed up to a set orientation light value. This guarantees better orientation and greater safety. If the person in the room moves, the light accompanies this person like an aura.

Example - warehouse:



Each detector has zone 1 and zone 2 activated. Trigger objects are available for sending and receiving the motion status:

- Z1 aura effect send motion status
- Z1 aura effect receive motion status
- Z2 aura effect send motion status
- Z2 aura effect receive motion status

They can be linked up to adjacent zones. As soon as an aura signal is received and no motion was detected in the zone, the lighting channels in these zones will go to the set aura dimming value.

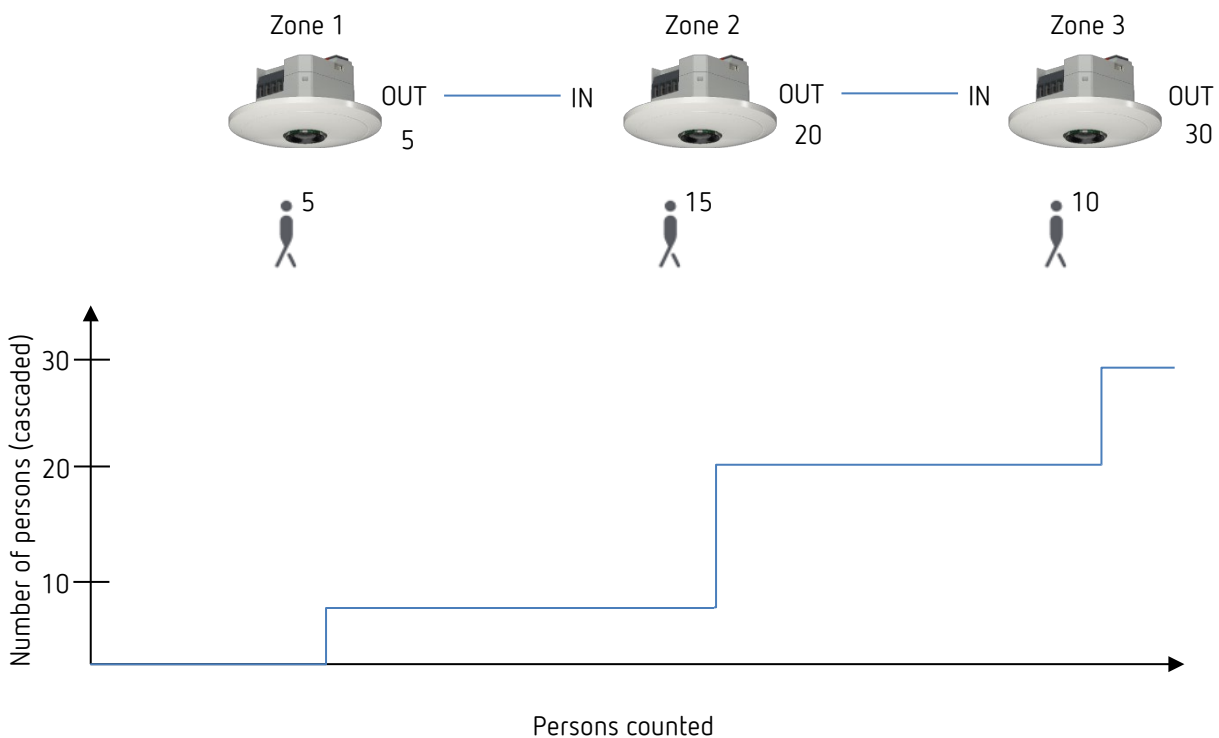
An example of the aura effect with the required object links and parameter settings can be found in chapter 13.9 on page 93.

## 9 Adding the persons counted

By adding the number of persons from different zones, it is possible to determine the number of persons even for larger areas. The different zones can come from the same as well as from other thePixa. The following communication objects are available for each zone:

Zx number of persons                      Receive number  
 Zx number of persons                      Send number

In principle, the number of persons is cascaded from detector to detector:



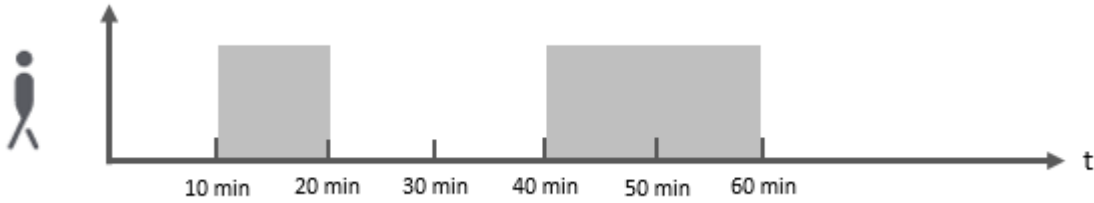
By linking inputs and outputs, the result is the total number of persons.

An example for adding the persons counted with the necessary object links and parameter settings can be found in chapter 13.10 on page 98.

## 10 Occupancy rate

The occupancy rate indicates how long presence was detected in a zone during one hour (60 min).

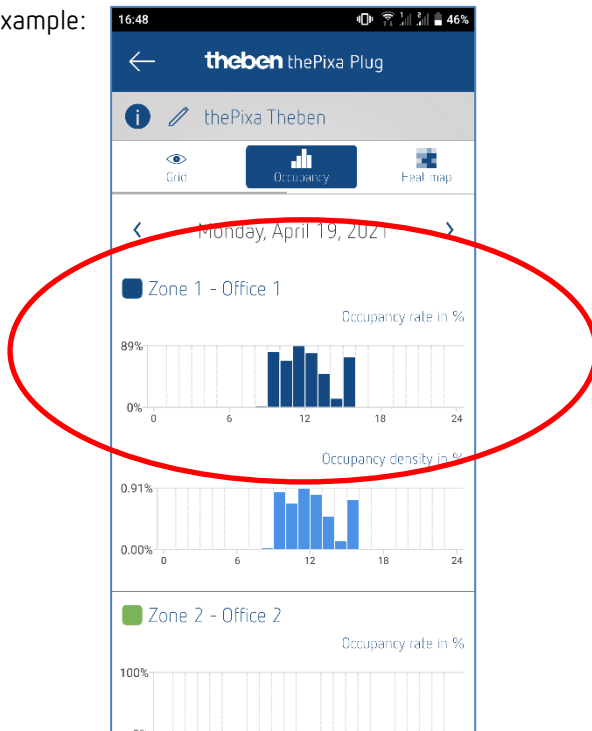
Example for a zone:



In this example, motion or presence was detected during 30 min. Therefore, the detector sends the percentage value of 50% with an 8-bit output object (object 38 for zone 1). The value is transmitted every full hour.

**i** The thePixa Plug app also displays the occupancy rate of the last 7 days graphically.

Example:

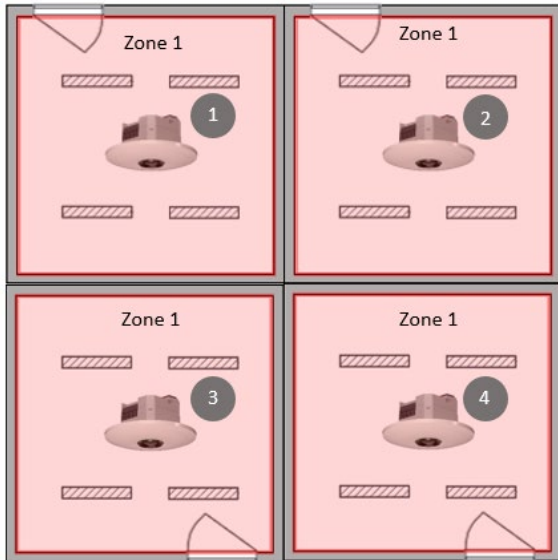


If several zones are active, a separate chart is created for each zone.

# 11 Occupancy density

The occupancy density indicates the degree of zone utilisation during one hour (60 min) of presence.

Example of 4 identical meeting rooms:

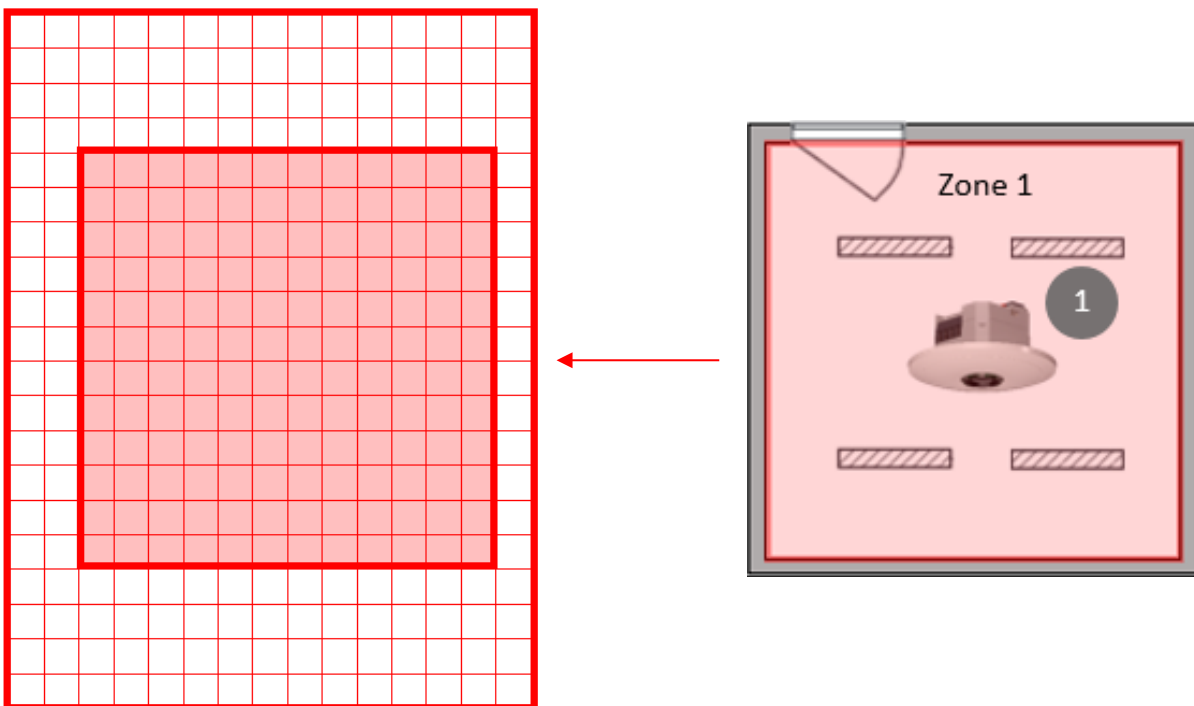


The occupancy density is evaluated in each meeting room. The detectors send the ppm value with a 16-bit output object (object 39 for zone 1), according to the respective utilisation. This ppm value can be used for an individual visualisation.

This allows, for example, to determine which rooms are used to capacity and which are not.

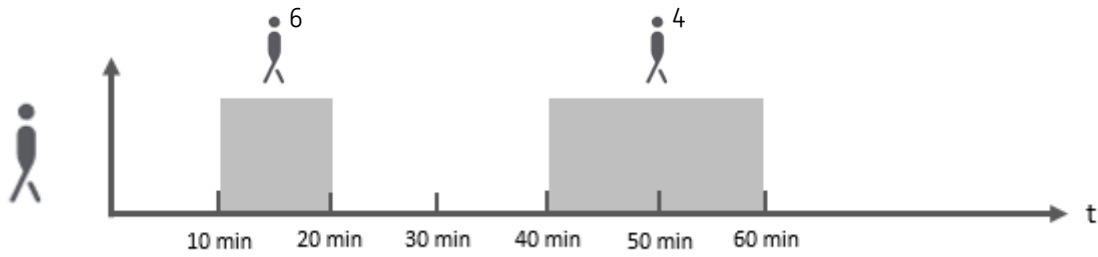
Example of evaluation for a meeting room:

Total detection area (300 grids):



Zone 1 includes 144 grids of the total detection area.

Example:



Each person is counted as a grid.

Calculation formula:

$$\frac{\emptyset \text{ number of persons or grids}}{\text{Number of grids in the zone}} \times \frac{\text{Occupancy time in min.}}{60 \text{ min}} \times 1'000'000 = \text{Occupancy density in ppm}$$

$$\frac{6 \text{ persons or grids}}{144 \text{ grids}} \times \frac{10 \text{ min}}{60 \text{ min}} \times 1'000'000 = 6'944.44 \text{ ppm}$$

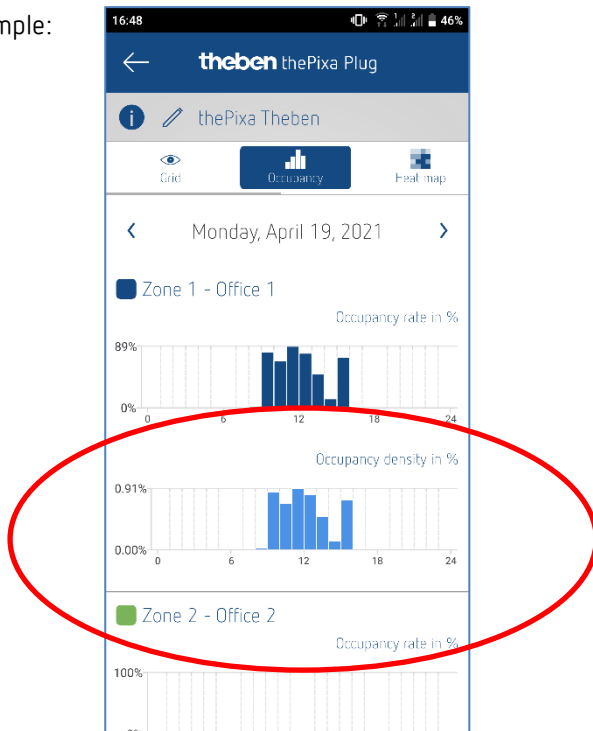
$$\frac{4 \text{ persons or grids}}{144 \text{ grids}} \times \frac{20 \text{ min}}{60 \text{ min}} \times 1'000'000 = 9'259.26 \text{ ppm}$$

+

$$\underline{\underline{16'203.70 \text{ ppm}}}$$

**i** The thePixa Plug app also displays the occupancy density of the last 7 days graphically.

Example:



If several zones are active, a separate chart is created for each zone.

The displayed value in the app is %.

## 12 Update-Tool

An ETS app is available for the KNX firmware update, which can be downloaded free of charge. For more detailed information on the procedure, please refer to the following document:

<https://www.theben.de/knx-update>



## 13 Typical applications

**i** These application examples are designed to aid planning and are not to be considered an exhaustive list. They can be extended and updated as required. Standard or customer-defined parameter settings apply for the parameters not listed here.

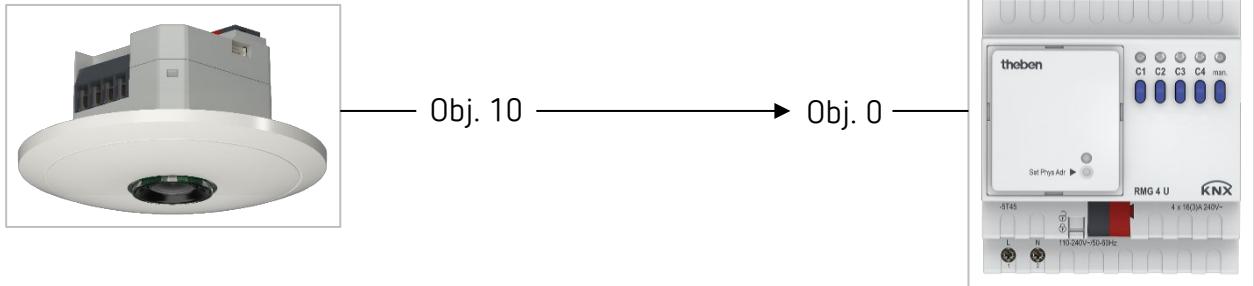
### 13.1 Presence and brightness-dependent switching of light, 1 zone

The classic function of a presence detector is switching lights on only if a room is occupied and there is insufficient natural daylight. The lighting is automatically switched off if the room is vacated or the amount of daylight increases.

#### 13.1.1 Devices

- thePixa P360 KNX (2269200)
- RMG 4 U (4930223)

#### 13.1.2 Overview



### 13.1.3 Objects and links

#### Links

No.	thePixa P360 KNX Object name / function	No.	RMG 4 U Object name / function	Comment
10	Z1 Light output / Switching	0	RMG 4 U channel C1 / switch object	Switching lighting on and off

### 13.1.4 Important parameter settings


#### thePixa P360 KNX

Parameter page	Parameter	Setting
<i>General</i>	<i>Installation height of detector</i>	<i>3.0 m (according to effective installation height)</i>
	<i>Zone definition</i>	<i>1 zone</i>
<b>Zone 1</b>		
<i>General zone settings</i>	<i>Operating mode</i>	<i>master</i>
	<i>Master operating mode</i>	<i>individual switching</i>
	<i>Activate light</i>	<i>yes..</i>
<i>Light</i>	<i>Function light</i>	<i>switch light..</i>
	<i>Configuration type</i>	<i>Fully automatic</i>
	<i>Brightness switching value</i>	<i>500 lx (as per customer specification)</i>
<i>Light / Time delays</i>	<i>Time delay after motion</i>	<i>1 min (as per customer specification)</i>
	<i>Time delay after presence</i>	<i>10 min (as per customer specification)</i>

#### RMG 4 U

Parameter page	Parameter	Setting
<i>RMG 4 U channel C1... C4: configuration options</i>	<i>Function</i>	<i>Switching On/Off</i>
	<i>Activation of function via</i>	<i>Switch object</i>

 Standard or customer-defined parameter settings apply to unlisted parameters.

 If desired, zone 1 can be adjusted to suit the specific application in thePixa Plug app.

## 13.2 Presence and brightness-dependent switching of light, additional control of heating, 1 zone

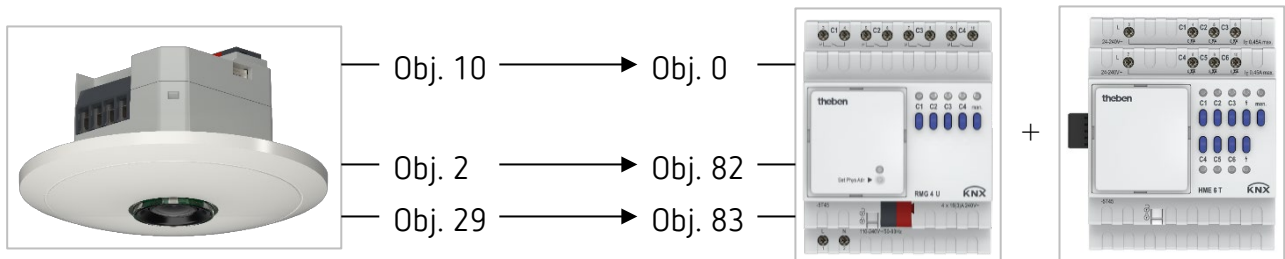
In addition to presence and daylight-dependent switching of a lighting group, the presence detector also controls the heating control. Depending on the status of the detected presence (motion, presence, standby), the corresponding HVAC operating mode will be sent. The output is configured with a switch-on delay.

The integrated temperature sensor measures the ambient temperature in order to regulate to the desired setpoint temperature.

### 13.2.1 Devices

- thePixa P360 KNX (2269200)
  - RMG 4 U (4930223)
  - HME 6 T (4930245)
- } Mix combination

### 13.2.2 Overview



### 13.2.3 Objects and links

#### Links

No.	thePixa P360 KNX	No.	Mix combination	Comment
	Object name / function		Object name / function	
10	Z1 Light output / Switching	0	RMG 4 U channel C1 / switch object	Switching lighting on and off
2	Temperature value / Send °C value	82	EM1 HME 6 T channel H1 / actual value	Transmission of actual temperature
29	Z1 HVAC / Send operating mode	83	EM1 HME 6 T channel H1 / operating mode preset	Adjustment of the operating mode

### 13.2.4 Important parameter settings

#### thePixa P360 KNX

Parameter page	Parameter	Setting
<b>General</b>	<i>Installation height of detector</i>	<i>3.0 m (according to effective installation height)</i>
	<i>Zone definition</i>	<i>1 zone</i>
	<i>Send temperature on bus</i>	<i>yes..</i>
	<i>Send temperature cyclically</i>	<i>every 10 minutes</i>
<b>Zone 1</b>		
<b>General zone settings</b>	<i>Operating mode</i>	<i>master</i>
	<i>Master operating mode</i>	<i>individual switching</i>
	<i>Activate light</i>	<i>yes..</i>
	<i>Activate HVAC</i>	<i>yes..</i>
<b>Light</b>	<i>Function light</i>	<i>Switch light..</i>
	<i>Configuration type</i>	<i>fully automatic</i>
	<i>Brightness switching value</i>	<i>500 lx (as per customer specification)</i>
<b>Light / Time delays</b>	<i>Time delay after motion</i>	<i>1 min (as per customer specification)</i>
	<i>Time delay after presence</i>	<i>10 min (as per customer specification)</i>
<b>HVAC</b>	<i>Type of telegram</i>	<i>HVAC operating mode</i>
	<i>Output value of HVAC object at...</i>	<i>as per customer specification</i>
<b>HVAC / Time delays</b>	<i>Delay to motion</i>	<i>10 min (as per customer specification)</i>
	<i>Delay from motion to presence</i>	<i>30 min (as per customer specification)</i>
	<i>Time delay after motion</i>	<i>60 min (as per customer specification)</i>
	<i>Time delay after presence</i>	<i>60 min (as per customer specification)</i>
	<i>Duration standby</i>	<i>120 min (as per customer specification)</i>

#### Mix combination RMG 4 U and extension module HME 6 T

Parameter page	Parameter	Setting
<b>General information</b>	<i>Type of basic module</i>	<i>RMG 4 U..</i>
	<i>Type of 1st extension module</i>	<i>HME 6 T..</i>
<b>RMG 4 U channel C1: configuration options</b>	<i>Function</i>	<i>Switching On/Off</i>
	<i>Activation of function via</i>	<i>Switch object</i>
<b>HME 6 T channel H1: configuration options</b>	<i>Channel function</i>	<i>Heating controller</i>
<b>HME 6 T channel H1: setpoints</b>	<i>div. parameters</i>	<i>as per customer specification</i>



If desired, zone 1 can be adjusted to suit the specific application in thePixa Plug app.

### 13.3 Presence and brightness-dependent switching of light, additional manual override via push button, 4 zones

The presence detector switches the lighting independently for each zone based on presence. The lighting can also be switched either on or off manually.

When the light is switched on via push button, the user has 30 minutes of light if the room is occupied before the presence detector takes control again. When the light is switched off via a push button, the lighting remains switched off as long as the presence detector detects presence in the corresponding zone. The presence detector takes control only after the time delay has elapsed.

As an option, the presence detector can be operated as a semi-automatic device. In this case, the lighting must always be switched on manually. The detector does not switch the lighting on automatically. The presence detector switches off the lighting as usual if there is sufficient daylight or if the room is unoccupied.

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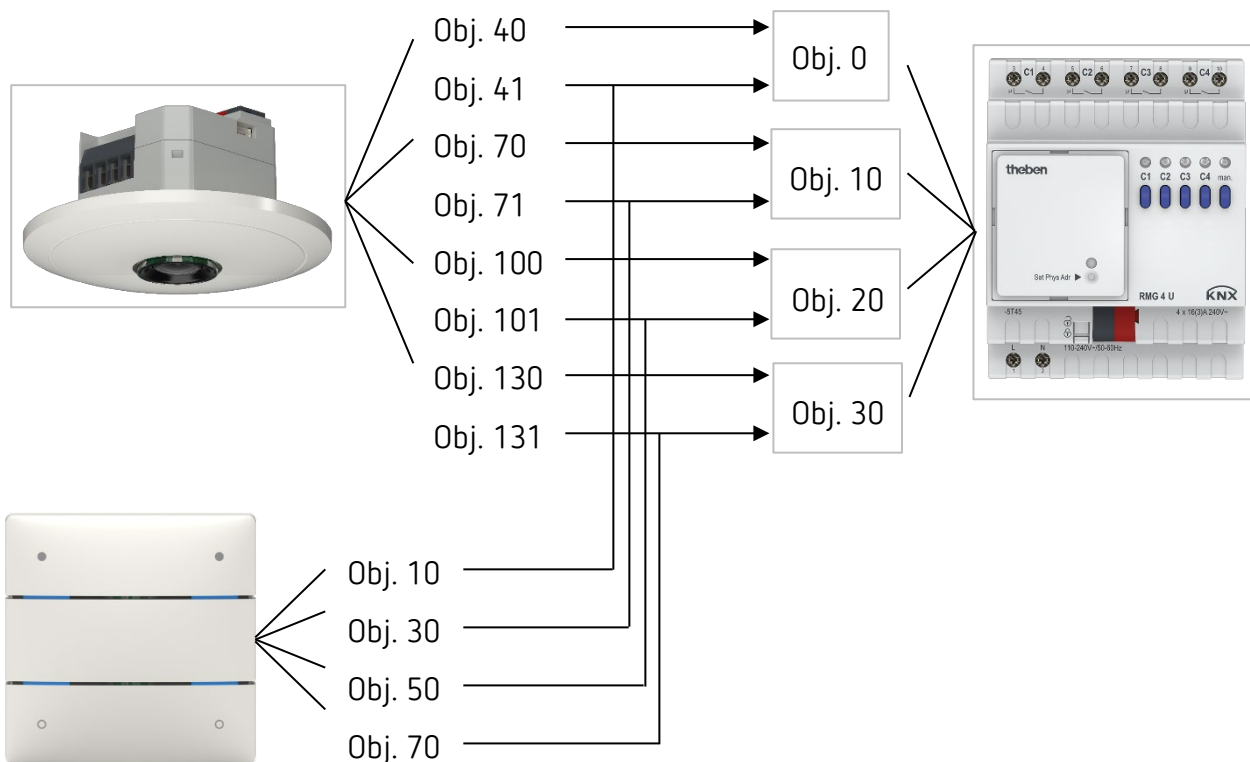
**i** For the zone definition, the template *4 zones per 1/4 of the image area* is used in the ETS database, for example.

**i** **Important:** With the predefined zone divisions, zone 1 is always the entire detection area. This must be taken into account for lighting control.

---

#### 13.3.1 Devices

- thePixa P360 KNX (2269200)
- iON 104 (4969234)
- RMG 4 U (4930223)



### 13.3.2 Objects and links

#### Links

No.	thePixa P360 KNX	No.	RMG 4 U	No.	iON 104
	Object name / function		Object name / function		Object name / function
40	Z2 Light output / Switching	0	RMG 4 U channel C1 / switch object	10	Button T1.1 / switching
41	Z2 Light input / Switching external button				
70	Z3 Light output / Switching	10	RMG 4 U channel C2 / switch object	30	Button T2.1 / switching
71	Z3 Light input / Switching external button				
100	Z4 Light output / Switching	20	RMG 4 U channel C3 / switch object	50	Button T3.1 / switching
101	Z4 Light input / Switching external button				
130	Z5 Light output / Switching	30	RMG 4 U channel C4 / switch object	70	Button T4.1 / switching
131	Z5 Light input / Switching external button				

### 13.3.3 Important parameter settings

#### thePixa P360 KNX

Parameter page	Parameter	Setting
<i>General</i>	<i>Installation height of detector</i>	<i>3.0 m (according to effective installation height)</i>
	<i>Zone definition</i>	<i>4 zones 1/4 of the image area</i>
<b>Zone 2... 5</b>		
<i>General zone settings</i>	<i>Operating mode</i>	<i>master</i>
	<i>Master operating mode</i>	<i>individual switching</i>
	<i>Activate light</i>	<i>yes..</i>
<i>Light</i>	<i>Function light</i>	<i>Switch light..</i>
	<i>Configuration type</i>	<i>fully automatic</i>
	<i>Brightness switching value</i>	<i>500 lx (as per customer specification)</i>
<i>Light / Time delays</i>	<i>Time delay after motion</i>	<i>1 min (as per customer specification)</i>
	<i>Time delay after presence</i>	<i>10 min (as per customer specification)</i>


#### iON 104

Parameter page	Parameter	Setting
<i>Button T1... T4</i>	<i>Function</i>	<i>Push-button</i>
<i>Button object 1... 4</i>	<i>Object type</i>	<i>Switching</i>
	<i>Send after short operation</i>	<i>Send telegram</i>
	<i>Telegram</i>	<i>Change over</i>

#### RMG 4 U

Parameter page	Parameter	Setting
<i>RMG 4 U channel C1... C4: configuration options</i>	<i>Type of basic module</i>	<i>RMG 4 U..</i>
	<i>Function</i>	<i>Switching On/Off</i>
	<i>Activation of function via</i>	<i>Switch object</i>

 Standard or customer-defined parameter settings apply to unlisted parameters.

 If desired, the zones can be adjusted to suit the specific application in thePixa Plug app.

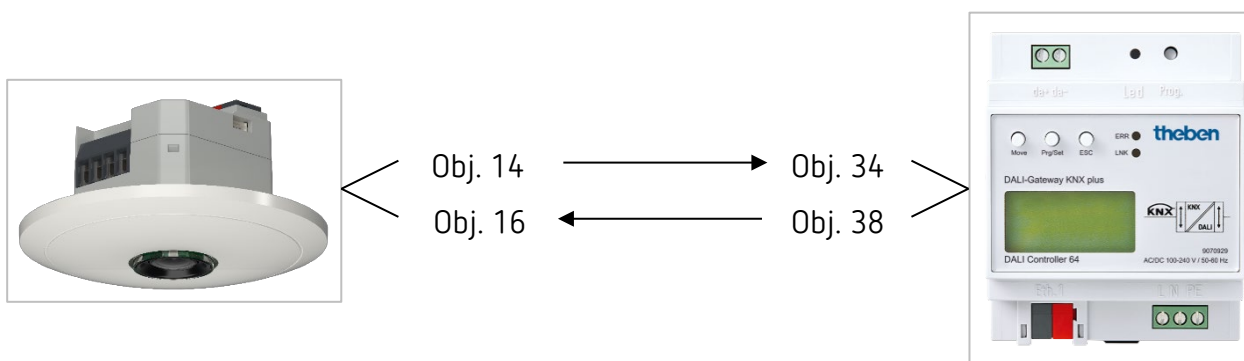
### 13.4 Constant lighting control, 1 zone

Presence detectors with constant lighting control control the lighting dependent on natural daylight if the room is occupied. Artificial light is automatically dimmed up with reducing levels of daylight, and with increasing amount of daylight the artificial light automatically dims down and finally switches off. The lighting is automatically dimmed to the standby dimming value if the room is vacated.

#### 13.4.1 Devices

- thePixa P360 KNX (2269200)
- DALI Gateway KNX plus (9070929)

#### 13.4.2 Overview



#### 13.4.3 Objects and links

##### Links

No.	thePixa P360 KNX Object name / function	No.	DALI Gateway KNX plus Object name	Comment
14	Z1 Light output / Send value	34	Group 1 / set value	
16	Z1 Light input / Feedback value	38	Group 1 / status value	



### 13.4.4 Important parameter settings


#### thePixa P360 KNX

Parameter page	Parameter	Setting
<b>General</b>	<i>Installation height of detector</i>	<i>3 m (according to effective installation height)</i>
	<i>Zone definition</i>	<i>1 zone</i>
<b>Zone 1</b>		
<b>General zone settings</b>	<i>Operating mode</i>	<i>master</i>
	<i>Master operating mode</i>	<i>individual switching</i>
	<i>Activate light</i>	<i>yes..</i>
<b>Light</b>	<i>Function light</i>	<i>constant lighting control..</i>
	<i>Configuration type</i>	<i>fully automatic</i>
	<i>Activate light standby time</i>	<i>yes..</i>
<b>Light / Time delays</b>	<i>Time delay after motion</i>	<i>1 min (as per customer specification)</i>
	<i>Time delay after presence</i>	<i>10 min (as per customer specification)</i>
	<i>Duration standby</i>	<i>20 min (as per customer specification)</i>
<b>Light / Control settings</b>	<i>Brightness setpoint value at motion</i>	<i>100 lx (as per customer specification)</i>
	<i>Brightness setpoint value at presence</i>	<i>500 lx (as per customer specification)</i>
	<i>Brightness setpoint value at standby</i>	<i>50 lx (as per customer specification)</i>

#### DALI Gateway KNX plus

Parameter page	Parameter	Setting
<b>Group 1</b>		
<b>General information</b>	<i>Operating mode</i>	<i>Normal operation</i>
	<i>Function of additional object</i>	<i>no Object</i>
	<i>Enabled for panic mode</i>	<i>No</i>
<b>Behaviour</b>	<i>Switch-on value</i>	<i>100%</i>
	<i>Switch-on behaviour</i>	<i>Dim to value in 10 s</i>
	<i>Switch-off value</i>	<i>0%</i>
	<i>Switch-off behaviour</i>	<i>Apply value immediately</i>
	<i>Behaviour on value setting</i>	<i>Dim to value in 10 s</i>
	<i>Time for dimming</i>	<i>10 seconds</i>
	<i>Max. value for dimming</i>	<i>100%</i>
	<i>Min. value for dimming</i>	<i>0%</i>
	<i>Min/max values apply to</i>	<i>Dimming object</i>
	<i>Switch-on via dimming</i>	<i>No</i>

 Standard or customer-defined parameter settings apply to unlisted parameters.

 If desired, zone 1 can be adjusted to suit the specific application in thePixa Plug app.

### 13.5 Constant lighting control, additional monitoring of room occupancy to control ventilation, 1 zone

Presence detectors with constant lighting control control the lighting dependent on natural daylight if the room is occupied. Artificial light is automatically dimmed up with reducing levels of daylight, and with increasing amount of daylight the artificial light automatically dims down and finally switches off.

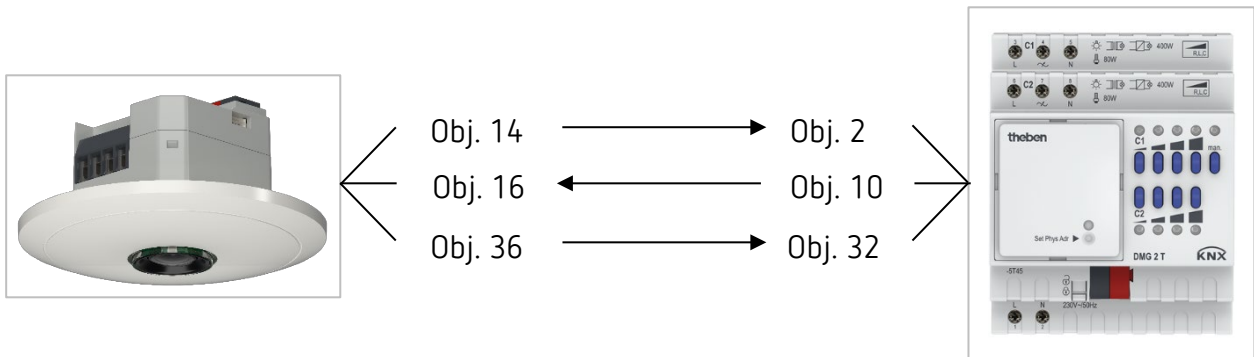
In addition, the ventilation is controlled according to the number of persons. With the 3 configurable thresholds, the ventilation can be controlled according to the number of persons, so the air always has the desired quality.

**i** It is also possible to send the number of persons cyclically on the bus.

#### 13.5.1 Devices

- thePixa P360 KNX (2269200)
- DMG 2 T KNX (4930270)

#### 13.5.1 Overview



#### 13.5.2 Objects and links

##### Links

No.	thePixa P360 KNX Object name / function	No.	DMG 2 T Object name	Comment
14	Z1 Light output / Send value	2	DMG 2 T channel C1 / dimming value	Dimming value for lighting
16	Z1 Light input / Feedback value	10	DMG 2 T channel C1 / feedback in %	
36	Z1 Ventilation	32	DMG 2 T channel C2 / dimming value	Dimming value for ventilation

### 13.5.3 Important parameter settings


#### thePixa P360 KNX

Parameter page	Parameter	Setting
<b>General</b>	<i>Installation height of detector</i>	<i>3 m (according to effective installation height)</i>
	<i>Zone definition</i>	<i>1 zone</i>
<b>Zone 1</b>		
<b>General zone settings</b>	<i>Operating mode</i>	<i>master</i>
	<i>Master operating mode</i>	<i>individual switching</i>
	<i>Activate light</i>	<i>yes..</i>
	<i>Activate room occupancy</i>	<i>yes..</i>
<b>Light</b>	<i>Function light</i>	<i>constant lighting control..</i>
	<i>Configuration type</i>	<i>fully automatic</i>
<b>Light / Time delays</b>	<i>Time delay after motion</i>	<i>1 min (as per customer specification)</i>
	<i>Time delay after presence</i>	<i>10 min (as per customer specification)</i>
<b>Light / Control settings</b>	<i>Brightness setpoint value at motion</i>	<i>100 lx (as per customer specification)</i>
	<i>Brightness setpoint value at presence</i>	<i>500 lx (as per customer specification)</i>
<b>Room occupancy</b>	<i>Activate ventilation</i>	<i>yes..</i>
	<i>Number of thresholds</i>	<i>3 thresholds</i>
	<i>Delay time for threshold change</i>	<i>1 min (as per customer specification)</i>
	<i>Number of persons for threshold 1</i>	<i>1 person (as per customer specification)</i>
	<i>Number of persons for threshold 2</i>	<i>3 persons (as per customer specification)</i>
	<i>Number of persons for threshold 3</i>	<i>5 persons (as per customer specification)</i>
<b>Room occupancy / Ventilation</b>	<i>Output value for ventilation object at greater or equal threshold 1</i>	<i>20% (as per customer specification)</i>
	<i>Output value for ventilation object at greater or equal threshold 2</i>	<i>60% (as per customer specification)</i>
	<i>Output value for ventilation object at greater or equal threshold 3</i>	<i>100% (as per customer specification)</i>

#### DMG 2 T

Parameter page	Parameter	Setting
<b>General information</b>	<i>Type of basic module</i>	<i>DMG 2 T..</i>
<b>DMG 2 T channel C1: dimming response</b>	<i>Load selection</i>	<i>automatic</i>
<b>DMG 2 T channel C2: dimming response</b>	<i>Load selection</i>	<i>Fan (soft switching deactivated)</i>

 Standard or customer-defined parameter settings apply to unlisted parameters.

 If desired, zone 1 can be adjusted to suit the specific application in thePixa Plug app.

## 13.6 Constant lighting control, additional manual override vis push button, 4 zones

The presence detector controls the lighting independently for each zone. The lighting can also be switched and dimmed manually.

Dimming via push button ends the control (only in school mode). The presence detector remains at the set dimming value while the room is occupied. When the light is switched off via a push button, the lighting remains switched off as long as the presence detector detects that the room is occupied. The presence detector takes control only after the time delay has elapsed.

It is also possible to operate the presence detector as a semi-automatic device. This can be adjusted individually for each zone. In this case, the lighting must always be switched on by hand, the detector does not switch on the lighting automatically.

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**i** For the zone definition, the template *4 zones per 1/4 of the image area* is used in the ETS database, for example.

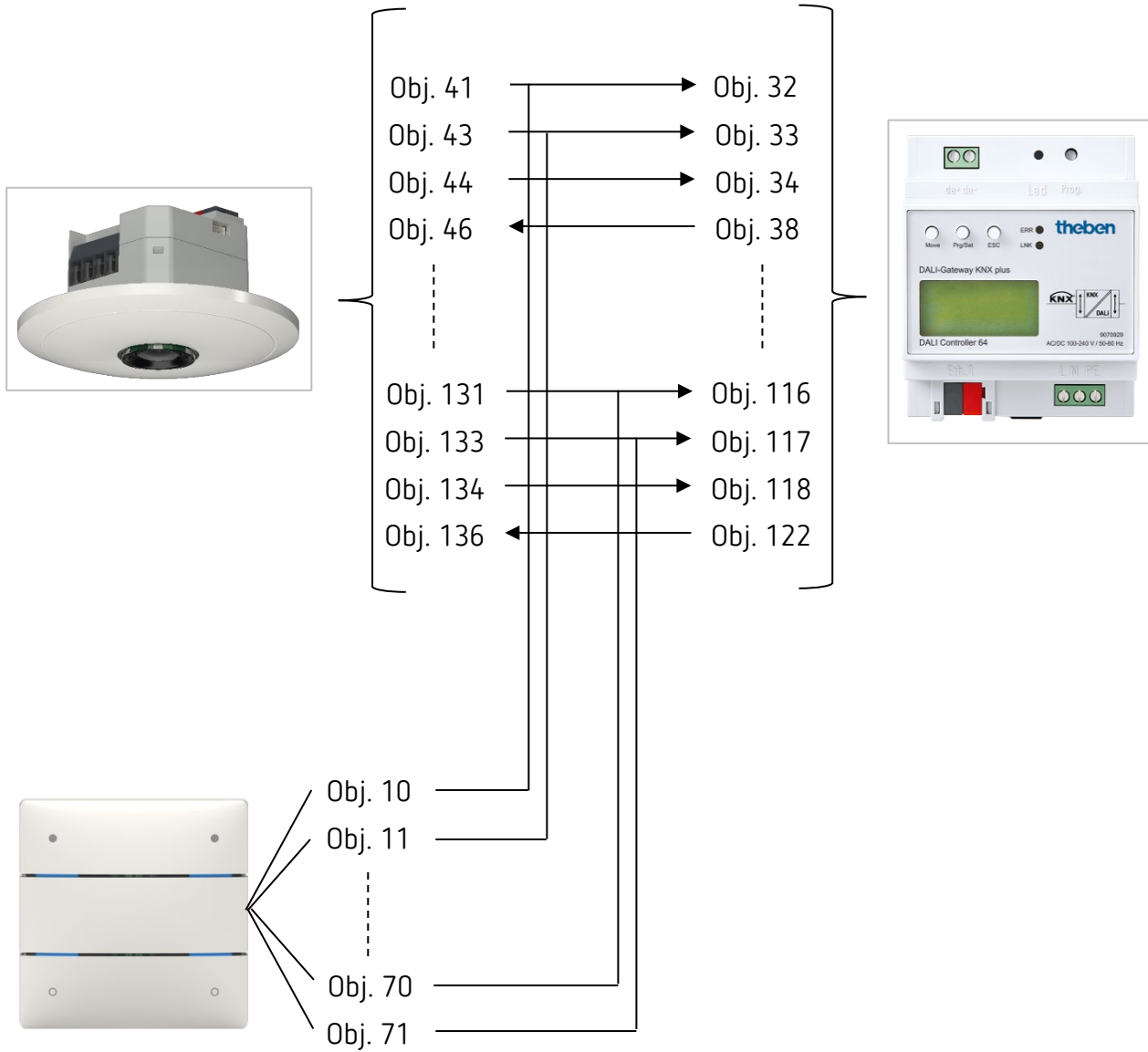
**i** **Important:** With the predefined zone divisions, zone 1 is always the entire detection area. This must be taken into account for the lighting control.

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### 13.6.1 Devices

- thePixa P360 KNX (2269200)
- DALI Gateway KNX plus (9070929)

13.6.2 Overview



### 13.6.3 Objects and links

#### Links

No.	thePixa P360 KNX Object name / function	No.	DALI Gateway KNX plus Object name / function	No.	iON 104 Object name / function
41	Z2 Light input / Switching external button	32	G1, switching / On/Off	10	Button T1 / switching
43	Z2 Light input / External button brighter/darker	33	G1, dimming / brighter/darker	11	Button T1 / brighter/darker
44	Z2 Light output / Send value	34	G1, set value / value		
46	Z2 Light input / Feedback value	38	G1, status / value		
71	Z3 Light input / Switching external button	60	G2, switching / On/Off	30	Button T2 / switching
73	Z3 Light input / External button brighter/darker	61	G2, dimming / brighter/darker	31	Button T2 / brighter/darker
74	Z3 Light output / Send value	62	G2, set value / value		
76	Z3 Light input / Feedback value	66	G2, status / value		
101	Z4 Light input / Switching external button	88	G3, switching / On/Off	50	Button T3 / switching
103	Z4 Light input / External button brighter/darker	89	G3, dimming / brighter/darker	51	Button T3 / brighter/darker
104	Z4 Light output / Send value	90	G3, set value / value		
106	Z4 Light input / Feedback value	94	G3, status / value		
131	Z5 Light input / Switching external button	116	G4, switching / On/Off	70	Button T4 / switching
133	Z5 Light input / External button brighter/darker	117	G4, dimming / brighter/darker	71	Button T4 / brighter/darker
134	Z5 Light output / Send value	118	G4, set value / value		
136	Z5 Light input / Feedback value	122	G4, status / value		

### 13.6.4 Important parameter settings

#### thePixa P360 KNX

Parameter page	Parameter	Setting
<i>General</i>	<i>Installation height of detector</i>	<i>3.0 m (according to effective installation height)</i>
	<i>Zone definition</i>	<i>4 zones 1/4 of the image area</i>
<b>Zone 2...5</b>		
<i>General zone settings</i>	<i>Operating mode</i>	<i>master</i>
	<i>Master operating mode</i>	<i>individual switching</i>
	<i>Activate light</i>	<i>yes..</i>
<i>Light</i>	<i>Function light</i>	<i>constant lighting control..</i>
	<i>Configuration type</i>	<i>fully automatic</i>
<i>Light / Time delays</i>	<i>Time delay after motion</i>	<i>1 min (as per customer specification)</i>
	<i>Time delay after presence</i>	<i>10 min (as per customer specification)</i>
<i>Light / Control settings</i>	<i>Brightness setpoint value at motion</i>	<i>100 lx (as per customer specification)</i>
	<i>Brightness setpoint valu at presence</i>	<i>500 lx (as per customer specification)</i>


#### DALI Gateway KNX plus

Parameter page	Parameter	Setting
<b>Group 1...4</b>		
<i>General information</i>	<i>Operating mode</i>	<i>Normal operation</i>
	<i>Function of additional object</i>	<i>no Object</i>
	<i>Enabled for panic mode</i>	<i>No</i>
<i>Behaviour</i>	<i>Switch-on value</i>	<i>100%</i>
	<i>Switch-on behaviour</i>	<i>Dim to value in 10 s</i>
	<i>Switch-off value</i>	<i>0%</i>
	<i>Switch-off behaviour</i>	<i>Apply value immediately</i>
	<i>Behaviour on value setting</i>	<i>Dim to value in 10 s</i>
	<i>Time for dimming</i>	<i>10 seconds</i>
	<i>Max. value for dimming</i>	<i>100%</i>
	<i>Min. value for dimming</i>	<i>0%</i>
	<i>Min/max values apply to</i>	<i>Dimming object</i>
<i>Switch-on via dimming</i>	<i>No</i>	

#### iON 104

Parameter page	Parameter	Setting
<i>Button T1... T4</i>	<i>Function</i>	<i>Dimming</i>
<i>(Button T1...T4) dimming</i>	<i>Response to long / short</i>	<i>One button operation</i>

 Standard or customer-defined parameter settings apply to unlisted parameters.

 If desired, the zones can be adjusted to suit the specific application in thePixa Plug app.

### 13.7 Master/Slave parallel switching

To cover larger areas, such as open-plan offices or corridors, several presence detectors or zones are linked together. One presence detector or zone is used as Master, the others as Slaves.

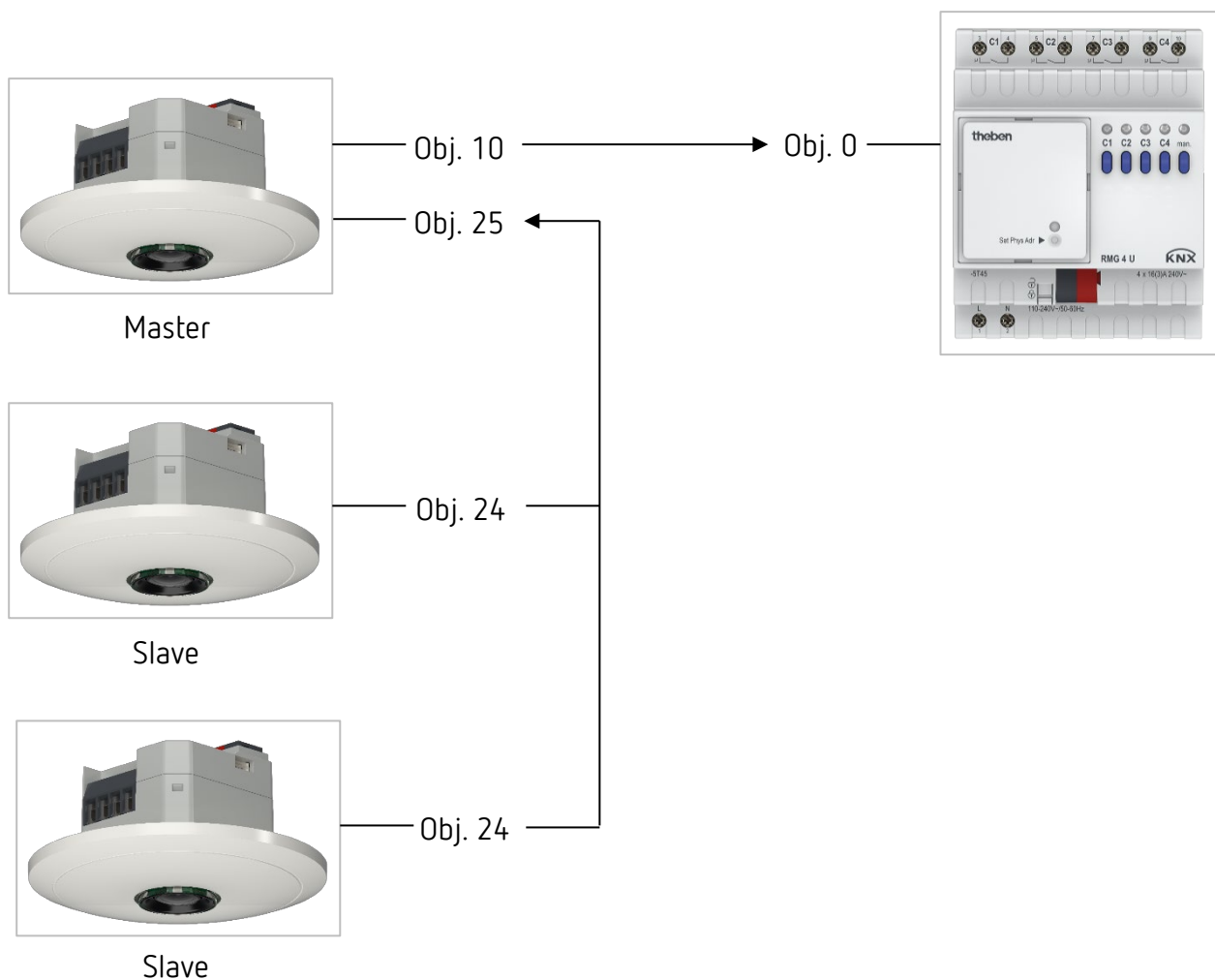
The Slaves trigger the Master when motion is detected. All settings, as delay times and brightness thresholds, are configured on the Master.

The trigger signal acts on the light and on the HVAC channel of the Master.

#### 13.7.1 Devices

- thePixa P360 KNX (2269200)
- RMG 4 U (4930223)

#### 13.7.2 Overview





**i** Instead of 3 different detectors, a Master-Slave parallel switching can also be implemented with just one thePixa, e.g. by configuring zone 2 as Master and zones 3+4 as Slaves.

### 13.7.3 Objects and links

#### Links

No.	thePixa P360 KNX (Master)	No.	RMG 4 U	Comment
	Object name / function		Object name / function	
10	<i>Z1 Light output / Switching</i>	0	<i>RMG 4 U channel C1 / switch object</i>	Switching lighting on and off

No.	thePixa P360 KNX (Master)	No.	thePixa P360 KNX (Slaves)	Comment
	Object name / function		Object name / function	
25	<i>Z1 Parallel switching / Trigger input</i>	24	<i>Z1 Parallel switching / Trigger output</i>	Connection between Master and Slaves

### 13.7.4 Important parameter settings

#### thePixa P360 KNX (Master)

Parameter page	Parameter	Setting
<i>General</i>	<i>Installation height of detector</i>	<i>3.0 m (according to effective installation height)</i>
	<i>Zone definition</i>	<i>1 zone</i>
<b>Zone 1</b>		
<i>General zone settings</i>	<i>Operating mode</i>	<i>master</i>
	<i>Master operating mode</i>	<i>parallel switching</i>
	<i>Activate light</i>	<i>yes..</i>
<i>Light</i>	<i>Function light</i>	<i>switch light..</i>
	<i>Configuration type</i>	<i>fully automatic</i>
	<i>Brightness switching value</i>	<i>500 lx (as per customer specification)</i>
<i>Light / Time delays</i>	<i>Time delay after motion</i>	<i>1 min (as per customer specification)</i>
	<i>Time delay after presence</i>	<i>10 min (as per customer specification)</i>


#### thePixa P360 KNX (Slaves)

Parameter page	Parameter	Setting
<i>General</i>	<i>Installation height of detector</i>	<i>3.0 m (according to effective installation height)</i>
	<i>Zone definition</i>	<i>1 zone</i>
<b>Zone 1</b>		
<i>General zone settings</i>	<i>Operating mode</i>	<i>slave</i>

#### RMG 4 U

Parameter page	Parameter	Setting
<i>RMG 4 U channel C1... C4: configuration options</i>	<i>Function</i>	<i>Switching On/Off</i>
	<i>Activation of function via</i>	<i>Switch object</i>

 Standard or customer-defined parameter settings apply to unlisted parameters.

 If desired, the zones can be adjusted to suit the specific application in thePixa Plug app.

## 13.8 Master/Master parallel switching

To cover larger areas with different lighting conditions, such as open-plan offices, several Master presence detectors or Master zones are linked together.

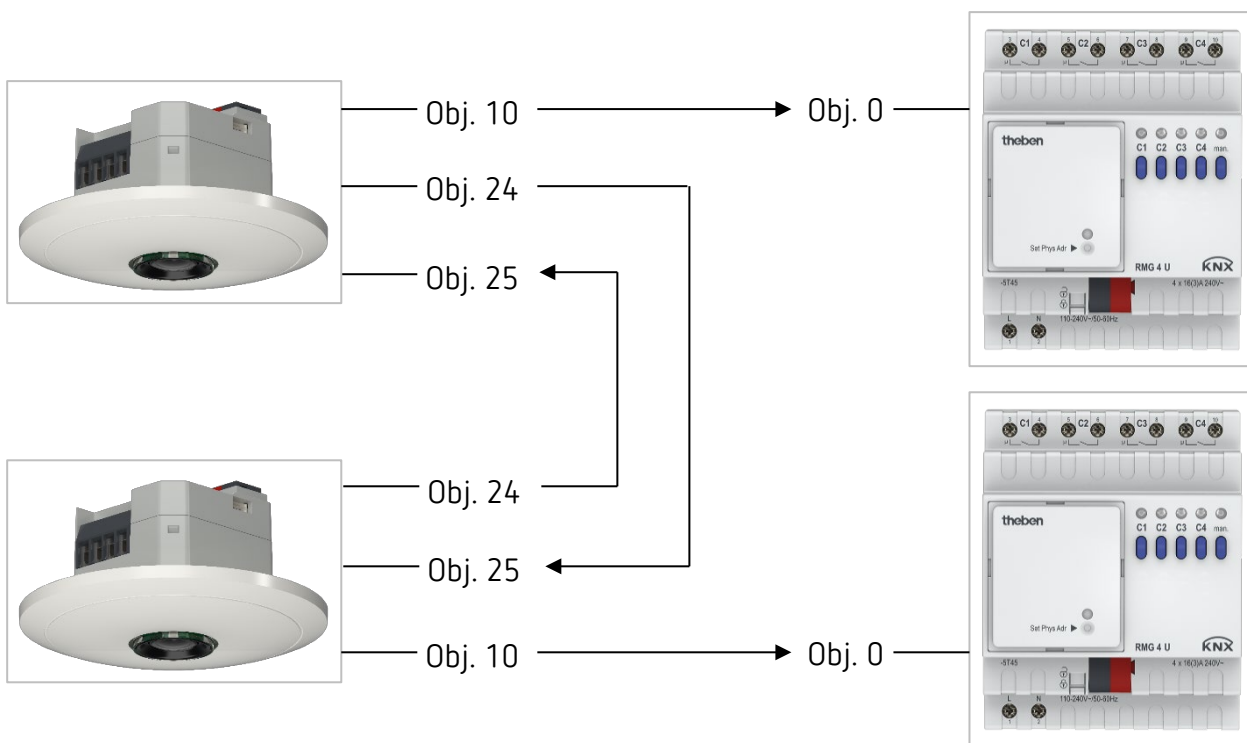
Each Master operates its lighting group according to its light measurement and settings. They exchange presence among each other. This extends the detection area. It should be noted that each Master can only detect the light switched or controlled by itself.

Master/Master parallel switching can be used independently of whether the Master is configured for switching or constant lighting control.

### 13.8.1 Devices

- thePixa P360 KNX (2269200)
- RMG 4 U (4930223)

### 13.8.2 Overview



**i** Instead of 2 different detectors, a Master-Master parallel switching can also be implemented with just one thePixa, by configuring both zones as Master.

### 13.8.3 Objects and links

#### Links

No.	thePixa P360 KNX Object name / function	No.	RMG 4 U Object name / function	Comment
10	Z1 Light output / Switching	0	RMG 4 U channel C1 / switch object	Switching lighting on and off

No.	thePixa P360 KNX Object name / function	No.	thePixa P360 KNX Object name / function	Comment
24	Z1 Parallel switching / Trigger output	25	Z1 Parallel switching / Trigger input	Connection between Master and Master
25	Z1 Parallel switching / Trigger input	24	Z1 Parallel switching / Trigger output	Connection between Master and Master

### 13.8.4 Important parameter settings


#### thePixa P360 KNX (Master)

Parameter page	Parameter	Setting
<b>General</b>	Installation height of detector	3.0 m (according to effective installation height)
	Zone definition	1 zone
<b>Zone 1</b>		
<b>General zone settings</b>	Operating mode	master
	Master operating mode	parallel switching
	Activate light	yes..
<b>Light</b>	Function light	switch light..
	Configuration type	fully automatic
	Brightness switching value	500 lx (as per customer specification)
<b>Light / Time delays</b>	Time delay after motion	1 min (as per customer specification)
	Time delay after presence	10 min (as per customer specification)

#### RMG 4 U

Parameter page	Parameter	Setting
<b>RMG 4 U channel C1... C4: configuration options</b>	Function	Switching On/Off
	Activation of function via	Switch object

 Standard or customer-defined parameter settings apply to unlisted parameters.

 If desired, the zones can be adjusted to suit the specific application in thePixa Plug app.

## 13.9 Aura effect

During the aura effect, the light surrounds the user while he is moving. The light in the surrounding detection zones is switched or dimmed to the <Switch-on dimming value at aura>. It follows an example of 3 presence detectors and 6 lighting groups. Each Master has two zones and controls two lighting groups accordingly.

Procedure:

- ① Make settings at Master A, B and C.
- ② Assign an own group address to the aura effect object (Master A, B and C).
- ③ On each Master, connect the aura effect objects of the two zones with each other.  
Example: Connect object 54 with object 85, and object 55 with object 84.
- ④ Connect the aura effect objects of the adjacent zones of the individual Master devices.  
Example: Connect Master A, object 84 with Master B, object 55.

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**i** For the zone definition, the template *4 zones per 1/4 of the image area* is used in the ETS database, for example.

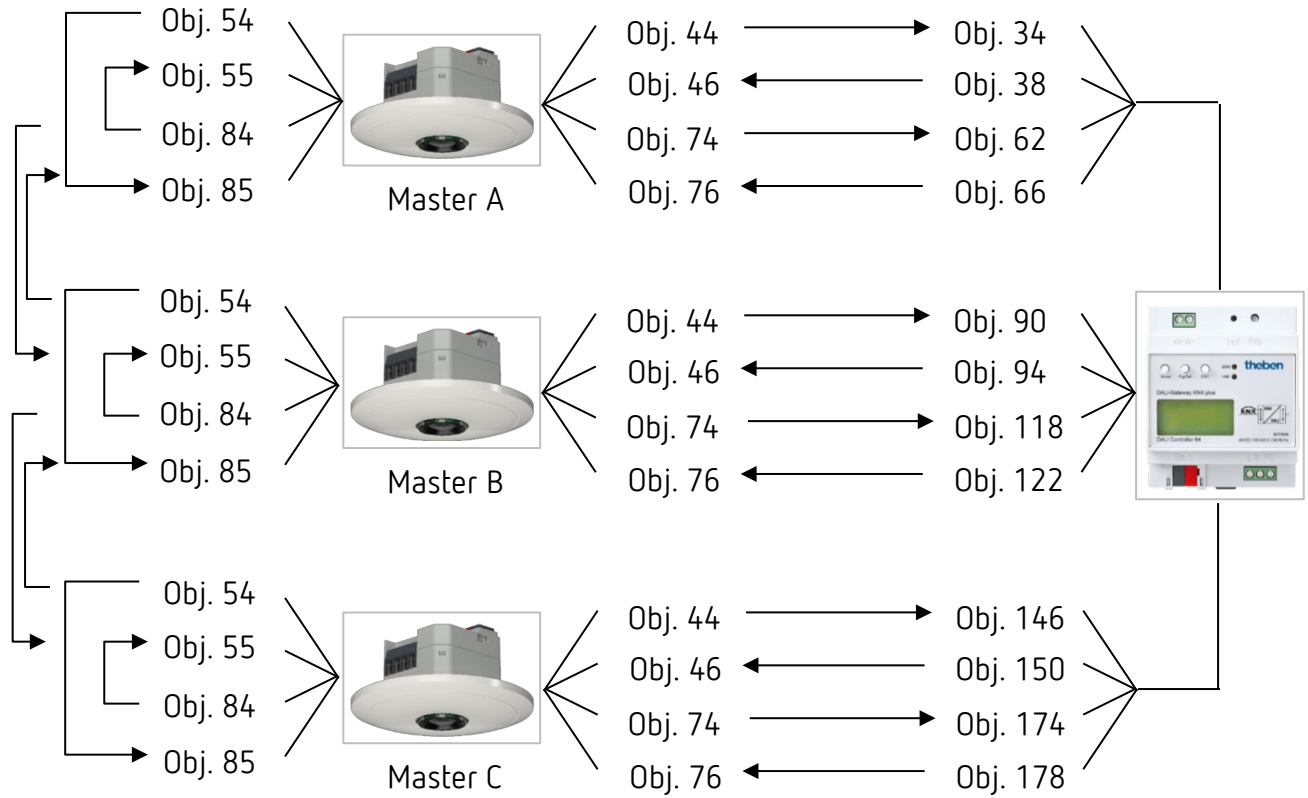
**i** **Important:** With the predefined zone divisions, zone 1 is always the entire detection area. This must be taken into account for the lighting control.

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### 13.9.1 Devices

- thePixa P360 KNX (2269200)
- DALI Gateway KNX plus (9070929)

13.9.2 Overview



### 13.9.3 Objects and links

#### Links

No.	thePixa P360 KNX / Master A, B, C	No.	DALI Gateway KNX plus	Comment
	Object name / function		Object name	
44	Z2 Light output / Send value	34, 90, 146	Group 1, 3, 5 / set value	
46	Z2 Light input / Feedback value	38, 94, 150	Group 1, 3, 5 / status value	
74	Z3 Light output / Send value	62, 118, 174	Group 2, 4, 6 / set value	
76	Z3 Light input / Feedback value	66, 122, 178	Group 2, 4, 6 / status value	

#### Links ③

No.	thePixa P360 KNX / Master A	No.	thePixa P360 KNX / Master A	Comment
	Object name / function		Object name	
54	Z2 Aura effect / Send motion status	85	Z3 Aura effect / Receive motion status	Object link Master A
55	Z2 Aura effect / Receive motion status	84	Z3 Aura effect / Send motion status	

#### Links ③

No.	thePixa P360 KNX / Master B	No.	thePixa P360 KNX / Master B	Comment
	Object name / function		Object name	
54	Z2 Aura effect / Send motion status	85	Z3 Aura effect / Receive motion status	Object link Master B
55	Z2 Aura effect / Receive motion status	84	Z3 Aura effect / Send motion status	

#### Links ③

No.	thePixa P360 KNX / Master C	No.	thePixa P360 KNX / Master C	Comment
	Object name / function		Object name	
54	Z2 Aura effect / Send motion status	85	Z3 Aura effect / Receive motion status	Object link Master C
55	Z2 Aura effect / Receive motion status	84	Z3 Aura effect / Send motion status	

#### Links ④

No.	thePixa P360 KNX / Master A	No.	thePixa P360 KNX / Master B	Comment
	Object name / function		Object name	
84	Z3 Aura effect / Send motion status	55	Z2 Aura effect / Receive motion status	Object link Master A – Master B

#### Links ④

No.	thePixa P360 KNX / Master B	No.	thePixa P360 KNX / Master A	Comment
	Object name / function		Object name	
54	Z2 Aura effect / Send motion status	85	Z3 Aura effect / Receive motion status	Object link Master B – Master A

Links ④

No.	thePixa P360 KNX / Master B Object name / function	No.	thePixa P360 KNX / Master C Object name	Comment
84	Z3 Aura effect / Send motion status	55	Z2 Aura effect / Receive motion status	Object link Master B – Master C

Links ④

No.	thePixa P360 KNX / Master C Object name / function	No.	thePixa P360 KNX / Master B Object name	Comment
54	Z2 Aura effect / Send motion status	85	Z3 Aura effect / Receive motion status	Object link Master C – Master B



### 13.9.4 Important parameter settings


#### thePixa P360 KNX

Parameter page	Parameter	Setting
<b>General</b>	<i>Installation height of detector</i>	<i>3.0 m (according to effective installation height)</i>
	<i>Zone definition</i>	<i>2 zones, each ½ of the image area, horizontal</i>
<b>Zone 1</b>		
<b>General zone settings</b>	<i>Operating mode</i>	<i>master</i>
	<i>Master operating mode</i>	<i>aura effect (light)</i>
	<i>Activate light</i>	<i>yes..</i>
<b>Light</b>	<i>Function light</i>	<i>constant lighting control..</i>
	<i>Configuration type</i>	<i>fully automatic</i>
	<i>Send aura at</i>	<i>motion and presence</i>
<b>Light / Time delays</b>	<i>Time delay after motion</i>	<i>1 min (as per customer specification)</i>
	<i>Time delay after presence</i>	<i>10 min (as per customer specification)</i>
<b>Light / Control settings</b>	<i>Brightness setpoint value at motion</i>	<i>100 lx (as per customer specification)</i>
	<i>Brightness setpoint value at presence</i>	<i>500 lx (as per customer specification)</i>
	<i>Switch-on dimming value at aura</i>	<i>10%</i>

#### DALI Gateway KNX plus

Parameter page	Parameter	Setting
<b>Group 1...6</b>		
<b>General information</b>	<i>Operating mode</i>	<i>Normal operation</i>
	<i>Function of additional object</i>	<i>no Object</i>
	<i>Enabled for panic mode</i>	<i>No</i>
<b>Behaviour</b>	<i>Switch-on value</i>	<i>100%</i>
	<i>Switch-on behaviour</i>	<i>Dim to value in 10 s</i>
	<i>Switch-off value</i>	<i>0%</i>
	<i>Switch-off behaviour</i>	<i>Apply value immediately</i>
	<i>Behaviour on value setting</i>	<i>Dim to value in 10 s</i>
	<i>Time for dimming</i>	<i>10 seconds</i>
	<i>Max. value for dimming</i>	<i>100%</i>
	<i>Min. value for dimming</i>	<i>0%</i>
	<i>Min/max values apply to</i>	<i>Dimming object</i>
<i>Switch-on via dimming</i>	<i>No</i>	

 Standard or customer-defined parameter settings apply to unlisted parameters.

 If desired, the zones can be adjusted to suit the specific application in thePixa Plug app

### 13.10 Adding the persons counted

Due to the room area, 3 detectors are installed in a large meeting room. It may be necessary to limit a meeting room to a certain number of persons. Since 3 zones have to be used for counting persons due to the large area, the total value can easily be determined by cascading.

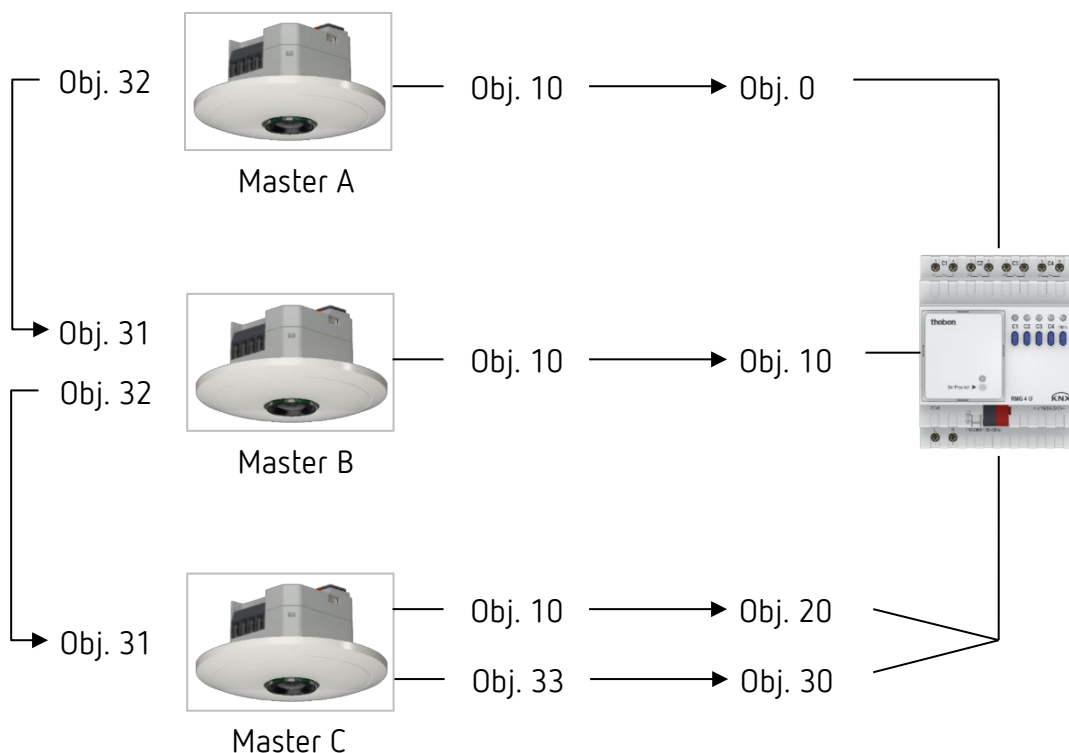
With the information of the effective number of persons, a red warning light can be controlled, for example.

In addition, the lighting of the entire meeting room is divided into 3 lighting groups (switching).

#### 13.10.1 Devices

- thePixa P360 KNX (2269200)
- RMG 4 U (4930223)

#### 13.10.2 Overview



### 13.10.3 Objects and links

#### Links

Nr.	thePixa P360 KNX Master A	Nr.	thePixa P360 KNX Master B	Comment
	Object name / function		Object name / function	
32	<i>Z1 Number of persons / Send number</i>	31	<i>Z1 Number of persons / Receive number</i>	Cascading

Nr.	thePixa P360 KNX Master B	Nr.	thePixa P360 KNX Master C	Comment
	Object name / function		Object name / function	
32	<i>Z1 Number of persons / Send number</i>	31	<i>Z1 Number of persons / Receive number</i>	Cascading

Nr.	thePixa P360 KNX Master A	Nr.	RMG 4 U	Comment
	Object name / function		Object name / function	
10	<i>Z1 Light output / Switching</i>	0	<i>RMG 4 U channel C1 / switch object</i>	Switching lighting on and off

Nr.	thePixa P360 KNX Master B	Nr.	RMG 4 U	Comment
	Object name / function		Object name / function	
10	<i>Z1 Light output / Switching</i>	10	<i>RMG 4 U channel C2 / switch object</i>	Switching lighting on and off

Nr.	thePixa P360 KNX Master C	Nr.	RMG 4 U	Comment
	Object name / function		Object name / function	
10	<i>Z1 Light output / Switching</i>	20	<i>RMG 4 U channel C3 / switch object</i>	Switching lighting on and off
33	<i>Z1 Threshold switch 1 / Switching</i>	30	<i>RMG 4 U channel C4 / switch object</i>	Switching warning light on and off

### 13.10.4 Important parameter settings

#### thePixa P360 KNX / Master A

Parameter page	Parameter	Setting
<i>General</i>	<i>Installation height of detector</i>	<i>3.0 m (according to effective installation height)</i>
	<i>Zone definition</i>	<i>1 zone</i>
<b>Zone 2...3</b>		
<i>General zone settings</i>	<i>Operating mode</i>	<i>master</i>
	<i>Master operating mode</i>	<i>individual switching</i>
	<i>Activate room occupancy</i>	<i>yes..</i>
<i>Room occupancy</i>	<i>Composition of the persons counted</i>	<i>dynamic and static</i>
	<i>Send number of persons to bus?</i>	<i>yes..</i>
	<i>Send number of persons upon change</i>	<i>yes</i>

#### thePixa P360 KNX / Master B

Parameter page	Parameter	Setting
<i>General</i>	<i>Installation height of detector</i>	<i>3.0 m (according to effective installation height)</i>
	<i>Zone definition</i>	<i>1 zone</i>
<b>Zone 1</b>		
<i>General zone settings</i>	<i>Operating mode</i>	<i>master</i>
	<i>Master operating mode</i>	<i>individual switching</i>
	<i>Activate room occupancy</i>	<i>yes..</i>
<i>Room occupancy</i>	<i>Composition of the persons counted</i>	<i>dynamic and static</i>
	<i>Send number of persons to bus?</i>	<i>yes..</i>
	<i>Send number of persons upon change</i>	<i>yes</i>


thePixa P360 KNX / Master C

Parameter page	Parameter	Setting
<i>General</i>	<i>Installation height of detector</i>	<i>3.0 m (according to effective installation height)</i>
	<i>Zone definition</i>	<i>1 zone</i>
<b>Zone 1</b>		
<i>General zone settings</i>	<i>Operating mode</i>	<i>master</i>
	<i>Master operating mode</i>	<i>individual switching</i>
	<i>Activate light</i>	<i>yes..</i>
	<i>Activate room occupancy</i>	<i>yes..</i>
<i>Light</i>	<i>Function light</i>	<i>switch light..</i>
	<i>Configuration type</i>	<i>Fully automatic device</i>
	<i>Brightness switching value</i>	<i>500 lx (as per customer specification)</i>
<i>Light / Time delays</i>	<i>Time delay after motion</i>	<i>1 min (as per customer specification)</i>
	<i>Time delay after presence</i>	<i>10 min (as per customer specification)</i>
<i>Room occupancy</i>	<i>Composition of the persons counted</i>	<i>dynamic and static</i>
	<i>Activate switching</i>	<i>yes..</i>
	<i>Number of threshold</i>	<i>1 treshold</i>
	<i>Delay time for threshold change</i>	<i>1 min</i>
	<i>Number of persons for threshold 1</i>	<i>20 persons (as per customer specification)</i>
<i>Threshold switch 1</i>	<i>Output value for threshold switch object 1 at below threshold 1</i>	<i>send 0</i>
	<i>Output value for threshold switch object 1 at greater or equal threshold 1</i>	<i>send 1</i>

RMG 4 U

Parameter page	Parameter	Setting
<i>RMG 4 U channel C1... C4: configuration options</i>	<i>Function</i>	<i>Switching On/Off</i>
	<i>Activation of function via</i>	<i>Switch object</i>

 Standard or customer-defined parameter settings apply to unlisted parameters.

 If desired, zone 1 can be adjusted to suit the specific application in thePixa Plug app.