



## **MD-/PD-FLAT** series

## **Ceiling-mounted presence detector KNX**

PD-FLAT 360i/8 xx KNX

PD-FLAT 360i/8 xxx KNX

**Detailed operating instructions** 

## **ESYLUX**·

Version	Date	Comment
BA01309600	01/12/2016	First edition

© ESYLUX GmbH An der Strusbek 40, 22926 Ahrensburg, Germany

Details may be subject to change. Copying is only permitted with the written consent of ESYLUX GmbH. This includes translation into other languages and reuse of content for other purposes.

## **Table of contents**

1	Inform	rmation about the document4		
	1.1 1.2 1.3 1.4	Introduction Highlighted information within the text Manufacturer address Product identification	4 4	
2	Basic	safety information	.5	
	2.1 2.2 2.3 2.4	Intended use Liability and damages Safety instructions Warnings	5 5	
3	Produ	ict description	.6	
	3.1 3.2 3.3 3.4 3.5	Introduction Functions and features Included in delivery Field of detection Type plates	6 7 7	
4	Conn	ection and installation	.9	
	4.1 4.2 4.3 4.4	Dimensions diagrams.Installation13.0.1Recessed mounting13.0.2Recessed ceiling mounting1Connection1Warm-up phase1	.0 .0 .0	
5	Initia	l set-up 1	1	
	5.1 5.2	Configuring the presence detector address		
6	Devic	evice application14		
	6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8	<ul> <li>"Parameter", "Common"</li></ul>	6 6 7 8 9	



7	KNX communication objects	20
	7.1 Functions and parameters	21
8	Connecting the KNX button	47
9	Maintenance	48
	<ul><li>9.1 Cleaning</li><li>9.2 Troubleshooting</li></ul>	48 48
10	Technical data	49
11	Disposal	50
12	EC Declaration of Conformity	50
13	ESYLUX MANUFACTURER'S GUARANTEE	50



## **1** Information about the document

### 1.1 Introduction

These operating instructions contain detailed information about device functions and the processes for commissioning and assembling the specified devices.

This document is also available online at www.esylux.com and can be printed in A4 format.

Navigating on screen guidelines

When you are reading the document on screen, you can use the following functions:

- Linked table of contents: Clicking on the chapter title opens the corresponding chapter.
- List of bookmarks: All chapters can be accessed from the list of bookmarks. You can usually open the list of bookmarks in the PDF software by clicking the symbol .
- Linked references: You can move to specified locations by clicking on the link. Many PDF programs highlight such links when you hover the mouse cursor over the link. For example:

```
(see Chapter "13.2.3 Manual settings").
```

Please read the operating instructions carefully and note all safety information and warnings.

### **1.2** Highlighted information within the text

To make these user instructions easier to read, certain information is highlighted using different formatting.

The meaning of this formatting is explained below:

- indicates a call for user action
- ✓ is used to highlight results of actions

indicates important and useful information

### **1.3 Manufacturer address**

ESYLUX GmbH An der Strusbek 40 22926 Ahrensburg, Germany

Website: www.esylux.com Email: info@esylux.com

i

### 1.4 Product identification

These instructions apply to the following products:

Item number	Item designation	Model
EP10451706	PD-FLAT 360i/8 RW KNX	RW: round, white
EP10451713	PD-FLAT 360i/8 SW KNX	SW: square, white
EP10451720	PD-FLAT 360i/8 GRW KNX	GRW: Glass, round, white
EP10451737	PD-FLAT 360i/8 GSW KNX	GSW: Glass, square, white
EP10451744	PD-FLAT 360i/8 GRB KNX	GRB: Glass, round, black
EP10451751	PD-FLAT 360i/8 GSB KNX	GSB: Glass, square, black
EP10451768	PD-FLAT 360i/8 RB KNX	RB: round, black
EP10451775	PD-FLAT 360i/8 SB KNX	SB: square, black
EP10451782	PD-FLAT 360i/8 GRG KNX	GRG: Glass, round, grey
EP10451799	PD-FLAT 360i/8 RG KNX	RG: Round, grey

The item number and item designation can be found on the type plates for the devices (see Chapter 3.5).

## 2 Basic safety information

#### 2.1 Intended use

The ESYLUX ceiling-mounted presence detector is designed for interior use. The device may only be connected to a KNX TP (2-wire bus) bus system.

### 2.2 Liability and damages

The product is designed only for the intended use, which is described in the corresponding chapter of these instructions. The device must not be changed, modified or painted — doing so will void any warranty claims.

The manufacturer will not accept any liability for instances of personal injury or property damage caused by improper use.

#### 2.3 Safety instructions

The device may only be assembled and commissioned by electrical installation technicians or trained electricians, taking country-specific regulations into account.

Specialist personnel!

Doc. no. BA013096\_00

**ESYLUX** 

KNX guidelines

SELV installation regulations Please also observe the applicable KNX guidelines as well as the installation regulations regarding SELV protective measures. Please note in particular:

- SELV networks may not be earthed.
- Cables designed for the installation of high-voltage current systems may not be used to install bus networks.
- Switch off the bus supply prior to assembly/disassembly of the product.

## 2.4 Warnings

Warnings are listed at the start of the relevant chapter if a hazardous situation is likely to occur. The preceding signal words have the following meanings:

#### NOTE!

This signal word warns against situations that could lead to instances of property damage if the information is not observed.

## **3** Product description

### 3.1 Introduction

The ESYLUX PD-FLAT 360i/8 KNX ceiling-mounted presence detector is a passive infrared presence detector. It responds to moving sources of heat. An integrated light sensor also measures brightness.

The presence detector can send and receive KNX communication objects via KNX TP (2-wire bus). A complete list of communication objects can be found in Chapter 7 together with an explanation of their function.

### 3.2 Functions and features

- Ceiling-mounted presence detectors with a 360° field of detection and maximum detection range of approx. 8 metres at an installation height of 3 metres
- Automatic control of two light channels (switching/dimming, channel 2 offset from channel 1 (-99% to +99%))
- Constant light regulation or switching of light channels
- Output for control of heating, ventilation and air-conditioning (HVAC channel)
- Twilight switch
- Temporary switching/dimming via KNX switch
- Configuration via ETS software
- Can be used as master or slave

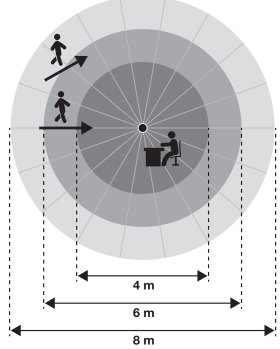


- Fully automatic and semi-automatic operation
- Orientation light function with two light values
- Test mode function
- Adjustable sensor sensitivity
- Correction factor for room light measurement
- Light value measurement approx. 5–2000 Lux, via mixed light

## 3.3 Included in delivery

- Magnet for switching on programming mode
- KNX bus terminal
- Lens mask

## 3.4 Field of detection



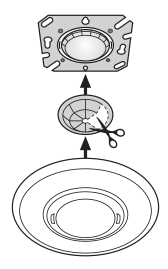
Movement crossways to the detector is ideal for detection. Movement directly towards the presence detector is harder for it to detect. This can significantly reduce the detection range.

- Field of detection 360° horizontal, 180° vertical
- Detection range 8 m at an installation height of 3 5 m

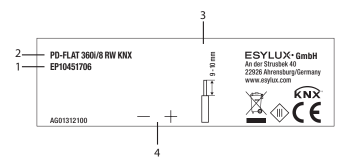
The range specifications apply for an ambient temperature of approx. 20°C.



Adjustment with lens mask A lens mask can be used to mask out specific fields of detection:



## 3.5 Type plates



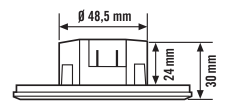
- 1 Item number
- 1 Item designation
- 2 Stripped insulation measurements
- 3 Connection markings (see wiring diagram in Chapter 4.3)



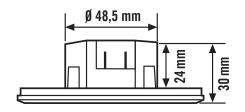
## 4 Connection and installation

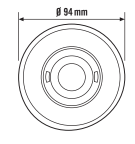
## 4.1 Dimensions diagrams

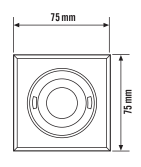
Model PD-FLAT 360i/8 (x)Rx KNX













## 4.2 Installation

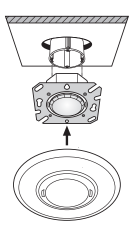
The presence detector is intended for recessed mounting and recessed ceiling mounting.



When choosing an installation location, make sure that the light sensor is not obstructed by plants, cupboards, room dividers or other objects, and that reflected light can reach the light sensor from the ground.

#### 3.0.1 Recessed mounting

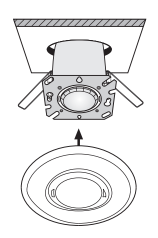
Installation in simple European flush-mounting box (not supplied).



Remove the cover in order to screw the presence detector into the flush-mounting box.

#### 3.0.2 Recessed ceiling mounting

The ESYLUX recessed ceiling mounting kit (item number EP10426889) is required for recessed ceiling mounting.

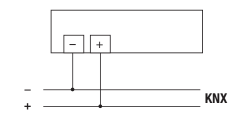


## 4.3 Connection

The device draws its supply voltage via the KNX bus. Connection takes place via the supplied KNX terminal. The terminal is connected to the contact pins in the opening in the housing.

Use the red terminal for the (+) pole and the black terminal for the (–) pole of the KNX bus.

Connect as shown in the following wiring diagram:



#### NOTE!

Applying a voltage that does not conform with KNX may lead to malfunctions or irreparably damage the device.

### 4.4 Warm-up phase

Whenever the bus supply is turned on, a warm-up phase starts during which the red and green LEDs flash slowly and alternately (f=1 Hz).

The presence detector is ready for use after approximately 10 seconds. If the presence detector detects motion, the LED flashes twice. The LED colour can be configured using the ETS software.

## 5 Initial set-up

### 5.1 Configuring the presence detector address

#### Prerequisites:

- A KNX bus system with power source in line with KNX standards
- ETS (Engineering Tool Software)
- Connection between ETS and KNX bus
- Magnet (included in scope of delivery)

The presence detector has a physical address which also acts as a device address in the KNX network. The factory setting for this address is 15.15.255. In order to allow configuration of the presence detector using the ETS software, it must first be assigned a new address.

Presence detector address (factory setting)



#### **Configuring the address of the presence detector:**

- Save the presence detector application on your PC or notebook. The application can be found in the Media Centre under the Service section of the Esylux website (www.esylux.com).
- > Unzip the application file using a program such as Winrar or Winzip.
- Load the presence detector software using the ETS software. In order to do so, click "Import" on the Catalogues tab, navigate to where the application file has been saved and open the file.
  - $\checkmark$  The product software is displayed in the catalogue.
- Place the presence detector in programming mode. In order to do so, hold the supplied magnet to the lens of the presence detector.
  - ✓ The blue LED on the presence detector will light up and stay illuminated.
- On the ETS "Bus" tab, search for the presence detector in programming mode with the physical address 15.15.255. The scanning function in the menu "Diagnostics/Physical addresses/Line scan" can be used for this purpose.
- Assign a new physical address. A value between 0 and 255 can be entered for each of the three numbers.
  - $\checkmark$  The blue LED will go out once the new address has been assigned.
- The presence detector only needs to be placed in programming mode when a physical address is assigned. All other settings can be transferred to the presence detector directly from the ETS software.

Programming mode only for physical address

GB

## 5.2 Configuring automatic mode

1.1.1 ESYLUX PD-FLAT 360i/8 KNX > Light channel			
Common	Operating mode	O Half automatic      Full automatic	
LED	Function	regulating 👻	
Motion	Switch off time light channel (0 = no switch off time )	5 minutes 👻	
Light channel	manual operation	active while presence     with deactivated light processing during off-p	
Constant light regulation	Off-period after manual operation (Min., 0 = regulating starts immediately)	30 ‡	
HVAC-channel	Processing actuator feedback	🔿 No 📵 Yes	
Twilight switch	telegram interval for cyclic sending	1 second 👻	
light value	Multiplicator	1	
	cyclic sending of	On- and Off-telegrams	
Alarm	Behavior at switching on lock by communication object	no reaction 👻	
	Behavior at switching off lock by communication object	no reaction 👻	
	Telegramfilter	deactivated 👻	
	Lighting regulated regardless of presence	🔿 deactivated 🔘 Can be activated via telegram	
Group Objects Parameter			

On the "Light channel" tab (under "Parameter"), ascertain whether the presence detector is operating in semi-automatic or fully automatic mode. The difference:

- Fully automatic: If presence is detected and the value is lower than the target brightness value, the presence detector automatically sends a switch-on telegram so that the lighting is switched on. If presence is not detected and the switch-off delay time has passed, or if the value is higher than the target brightness value because it is daylight, the presence detector sends a switch-off telegram.
- Semi-automatic: The presence detector measures the brightness and sends switch-off telegrams if no presence is detected and the switch-off delay time has passed, or if the value is higher than the target brightness value because it is daylight. It does not send a switch-on command if presence is detected and the value is lower than the target brightness value, however.
- In semi-automatic operating mode, the light must always be switched on manually using a telegram. This operating mode should only be chosen if an external KNX button has been integrated.

Fully automatic

Semi-automatic: Only manual switch-on

Semi-automatic only with external button

## 6 Device application

The ETS software can be used to import the application associated with the presence detector and, for example, to link the KNX communication objects to those of other KNX devices as required. It is also possible to:

- configure the settings for general device parameters, for example by specifying whether the presence detector should operate as a master or slave
- configure parameters relating directly to the communication objects

A selection of general parameters are explained in the following section. Parameters that specify a communication object are explained in the section on the relevant communication object in Chapter 7.

## 6.1 "Parameter", "Common"

1.1.1 ESYLUX PD-FLAT 360I/8 KNX > Common		
Common	Configuration of device	🔿 Slave 🖲 Master
LED	Test mode (activated for 10min. After download by choosing _On")	● Off ◯ On
Motion	Behavior after ETS download/reset	no reaction
Light channel	Remote	⊖ off ● On
ugnt channes	LED in sensor	very bright 👻
Constant light regulation		
Group Objects / Parameter /		

The following basic general settings can be configured under this tab:

#### Master/Slave

**Master**: A presence detector operating as master measures brightness, detects presence and evaluates the data according to the configured parameters, for example by regulating or switching.

**Slave**: The presence detector is only used to expand the field of detection. It measures brightness and presence and writes the data to the KNX bus. A master evaluates the data.

#### Test mode

Prerequisite: Test mode is only possible in the device configuration "Master".

This test mode can be used to check the connection between the presence detector and the lighting system. Test mode terminates automatically after 10 minutes if it has not been previously terminated by the off command.

Behaviour in test mode:

- Light measurement is disabled
- Blue LED flashes when motion is detected
- Lighting is on for 5 seconds if motion is detected, followed by one

Test mode



second without lighting

• Messages from slave devices are evaluated

After download or device restart

## Behaviour after ETS download/reset Selection:

- No reaction
- Switching off
- Switching on

If "Switching off" or "Switching on" is selected, the presence detector will write the following objects to the bus after the restart, depending on the function mode (see "Light channel" tab, "Function" menu):

#### Function mode switching:

Output object 8: Light channel 1 ON/OFF Output object 9: Light channel 2 ON/OFF

#### Function mode controlling or regulating

Output object 8: Light channel 1 ON/OFF

Output object 9: Light channel 2 ON/OFF

Output object 10: Light channel 1 dim value

Output object 11: Light channel 2 dim value

Output object 29: HVAC channel ON/OFF

#### Remote control

Activate or disable operation using the Mobil-PDi/User remote control (order separately).

#### LED in sensor

Configure LED brightness or switch off LED.

The LED colours are configured under the "LED" tab.



## 6.2 "Parameter", "LED"

1.1.1 ESYLUX PD-FLAT 360I/8 KNX > LED			
Common	Color when motion is detected*	green	-
LED	Color when motion detection is locked	red	•
Motion	Color sensor in programming mode (blue, when application not programmed)	blue	-
Light channel	Nightlight function	🔿 Off 🖲 On	
	Color when threshold is underrun	white	-
Constant light regulation	Color when threshold is underrun	white	•
HVAC-channel	Threshold (Lux)	50	\$
Twilight switch	Hysteresis (Lux)	10	:
Group Objects / Parameter /			

The LED colours for various events can be configured under this tab.

## 6.3 "Parameter", "Motion"

1.1 ESYLUX PD-FLAT 360i/8 KNX > Motion		
Common	Interval between motion detction (1240 seconds)	3 ‡
LED	Cyclic sending of On-telegramen at motion detection	🔿 No 📵 Yes
Motion	Sending Off-telegram after last motion detection	🔿 No 🖲 Yes
Light channel	Sensitivitysensor	100,00% -
Constant light regulation	Light dependend sending of motion detection	Sending only above 👻
HVAC-channel	Threshold (Lux)	500
Twilight switch	Hysteresis (Lux)	50 \$
light value	Motion sensors are locked by	Off-telegram 🖲 On-telegram
	Presence simulation	🔿 No 🛞 Yes
Alarm	External Master/Slave	deactivated *
Group Objects / Parameter /		

Presence simulation

The presence detector's reactions to motion can be set under this tab.

Presence simulation can also be activated. For more information on presence simulation, see "Input object presence simulation" on Page 44.



Common	Operating mode	<ul> <li>Half automatic</li> <li>Full automatic</li> </ul>
LED	Function	regulating
Motion	Switch off time light channel (0 = no switch off time )	5 minutes ·
Ught channel	manual operation	<ul> <li>active while presence</li> <li>with deactivated light processing during off-p</li> </ul>
Constant light regulation	Off-period after manual operation (Min, 0 = regulating starts immediately)	30 \$
HVAC-channel	Processing actuator feedback	🔿 No 🖲 Yes
Twilight switch	telegram interval for cyclic sending	1 second 👻
light value	Multiplicator	2 \$
-	cyclic sending of	On- and Off-telegrams
Alarm	Behavior at switching on lock by communication object	no reaction
	Behavior at switching off lock by communication object	no reaction
	Telegramfilter	deactivated 👻
	Lighting regulated regardless of presence	O deactivated (Can be activated via telegram

## 6.4 "Parameter", "Light channel"

Key settings for the light channels can be configured under this tab:

#### **Operation mode**

A choice can be made between:

- Semi-automatic
- Fully automatic

The difference:

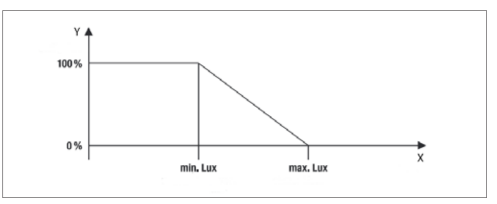
Fully automatic: If presence is detected and the value is lower than Fully the target brightness value, the presence detector automatically automatic sends a switch-on telegram so that the lighting is switched on. If presence is not detected and the switch-off delay time has passed, or if the value is higher than the target brightness value because it is daylight, the presence detector sends a switch-off telegram. Semi-automatic: The presence detector measures the brightness Semi-automatic: and sends switch-off telegrams if no presence is detected and the **Only manual** switch-on switch-off delay time has passed, or if the value is higher than the target brightness value because it is daylight. It does not send a switch-on command if presence is detected and the value is lower than the target brightness value, however. In semi-automatic operating mode, the light must always be ĭ Semi-automatic switched on manually using a telegram. This operating mode only with external should only be chosen if an external KNX button has been intebutton grated.

#### Function

A choice can be made between:

- **Switching**: The presence detector switches on and off at a defined switching threshold.
- **Controlling**: The presence detector controls the light value at a defined setpoint.
- **Regulating**: Regulating means that light is controlled on a linear basis using a minimum and maximum light value.
   The minimum and maximum light value are sent via telegram (regulating input objects 14 and 15) or set in the parameters.
   If the minimum light value or values which are lower than the minimum light value are measured, the presence detector sends a 100% telegram. If the maximum light value is measured, it sends a 0% telegram.

If the presence detector measures values between the minimum and maximum light value or receives them from an external sensor, it regulates the lighting on a linear basis. In order to do so, it sends dim values to the dimming actuator using the output objects 12 and 13. For regulating purposes, the internal or external light sensor must be positioned such that it receives a large amount of daylight and only a small amount of artificial light.



Regulating function: The X axis represents the light value and the Y axis represents the control variable. The control variable is determined on a linear basis between the minimum light value (min.Lux) and the maximum light value (max. Lux).

Effect of function selection The function that has been selected determines which tab is shown below the "Light channel" tab. It also influences which communication objects can be used. If the "Switching" function is selected, for example, the communication objects for manual dimming are not available.

## 6.5 "Parameter", "Switching/controlling/regulating"

The function selected on the "Light channel" tab determines whether the "Switching", "Controlling" or "Regulating" tabs are visible. The settings relevant to each function can be configured on the function tab which is displayed as a result.

I.1.1 ESYLUX PD-FLAT 360i/8 KNX > HVAC-channel		
Common	Operation mode	O Half automatic   Full automatic
LED	Delay presence output (0 = no delay)	0 -
Motion	Switch off time (0 = no switch off time)	60 minutes 👻
	telegram interval for cyclic sending	no cyclic sending 👻
Light channel	Behavior at switching on lock by communication object	no reaction 👻
Constant light regulation	Behavior at switching off lock by	no reaction
HVAC-channel	communication object	
Twilight switch	Output telegram dim value	O off ⊛ on
light value	sendet value at On switching (%)	100 🗘
Alarm	sendet value at Off switching (%)	0
	Output telegram scene	⊖ off ● On
	Sended scene at On switching	1
	Sended scene at Off switching	2 2
Group Objects / Parameter /	/*	

## 6.6 "Parameter", "HVAC channel"

The settings for the HVAC channel (Heating, Ventilation, Air Conditioning) can be configured under this tab.

## 6.7 "Parameter", "Twilight switch"

1.1.1 ESYLUX PD-FLAT 360i/8 KNX > Twilight switch			
Common	Threshold twilight switch(Lux)	50	:
LED	Hysteresis (Lux)	10	
Motion	Timedelay of twilight switch (minutes)	1	;
	Offperiod after manual operation (minutes)	10	;
Light channel	Output telegram binary	🔿 Off 🖲 On	
Constant light regulation	Output telegram dim value	🔿 Off 🖲 On	
HVAC-channel	Sended value at On switching (%)	100	;
Twilight switch	Sended value at Off switching (%)		;
light value	Output telegram scene	🔿 Off 🖲 On	
	Sended scene at On switching	1	;
Alarm	Sended scene at Off switching	2	
Group Objects / Parameter /	-		

In normal mode, the twilight switch sends an ON telegram if the threshold value is constantly fallen short of during the switching time. It sends an OFF telegram if the threshold value plus hysteresis is constantly exceeded during the switching time.

After manual switching, the twilight switch remains inactive; after the off-period, it returns to normal operation.



1.1.1 ESYLUX PD-FLAT 360I/8 KNX > light value		
Common	telegram interval light value	1 second 👻
LED	Multiplicator	1
Motion	Offset light value	0
link down	Sending light value above a difference of (Lux, 0 = deactivated)	50 2
Light channel	Internal light value Base (0100)	1
Constant light regulation	Multiplicator	○ x 0,1
HVAC-channel	Processing external light value	🔿 No 📵 Yes
Twilight switch	External light value base (0100)	1
light value	Multiplicator	○ x 0,1
Alarm	At activating lock sending light value	locking deactivated  *
Group Objects Parameter		

## 6.8 "Parameter", "Light value"

The following light value settings can be configured under this tab:

**Internal light value**: The internal light value is the light value measured by the sensor, without an offset or weighting factor. The internal light value can be transmitted either in cycles or from a determined difference to the last light value sent.

**External light value**: An external KNX sensor with weighting can be incorporated for light control.

The current light value for control is then:

Internal light value x (basic x multiplicator ) + external light value x (basic x multiplicator).

## 7 KNX communication objects

The communication objects that can be used together with the presence detector are listed by the ETS software in the presence detector application. The communication objects are explained in this chapter with the following information:

- Object number
- Indication of whether the object is an "input" or "output" object type: Input objects are communication objects that the presence detector can receive.

Output objects are communication objects that the presence detector can write to the KNX bus as telegrams.

- Object name
- Bit length of the communication object
- Function of the communication object
- Key parameters associated with the communication object.

Internal light value

External light value

Controlling light value

> Input objects Output objects

no. BA013096 00

Doc.

Parameters

**Parameters** 



### 7.1 Functions and parameters

Object O

#### **Object O: "Input: Lock light channels"**

Length: 1 bit

**Function**: The ON telegram for this input object locks the switching/dimming outputs for the light channels, and the OFF telegram unlocks them.

If the presence detector is locked, it does not write switching and dimming commands to the bus.

Common	Operating mode	Half automatic     Image: Full automatic
LED	Function	regulating 👻
Motion	Switch off time light channel (0 = no switch off time )	5 minutes 👻
Light channel	manual operation	active while presence     with deactivated light processing during off-p
Constant light regulation	Off-period after manual operation (Min., 0 = regulating starts immediately)	30 \$
HVAC-channel	Processing actuator feedback	🔿 No 🖲 Yes
Twilight switch	telegram interval for cyclic sending	1 second 👻
light value	Multiplicator	1 :
-	cyclic sending of	On- and Off-telegrams
Alarm	Behavior at switching on lock by communication object	no reaction 👻
	Behavior at switching off lock by communication object	no reaction 👻
	Telegramfilter	deactivated 👻
	Lighting regulated regardless of presence	🔿 deactivated 🛞 Can be activated via telegram

The way in which the light channels react to locking/unlocking can be configured using the light channel parameters. Possible settings:

- Switching on the light channel
- Switching off the light channel
- No reaction to locking or unlocking

**Parameters** 



## Object 1 Object 1: "Input: Light channel 1 manual ON/OFF" Length: 1 bit

**Function:** Input object for manual switching on and switching off, sent by external KNX buttons for example.

After receiving this object, the presence detector writes the ON/OFF commands to the bus using output object 8. This switches light channel 1.

Manual operation does not affect motion detection.

Common	Operating mode	Half automatic     Image: Full automatic
ED	Function	regulating 👻
Motion	Switch off time light channel (0 = no switch off time )	5 minutes 👻
ight channel	manual operation	active while presence     with deactivated light processing during off-p
Constant light regulation	Off-period after manual operation (Min., 0 = regulating starts immediately)	30 ‡
IVAC-channel	Processing actuator feedback	🔿 No 🔘 Yes
wilight switch	telegram interval for cyclic sending	1 second 👻
ight value	Multiplicator	1 ‡
	cyclic sending of	On- and Off-telegrams
Alarm	Behavior at switching on lock by communication object	no reaction 👻
	Behavior at switching off lock by communication object	no reaction 👻
	Telegramfilter	deactivated 👻
	Lighting regulated regardless of presence	🔿 deactivated 🛞 Can be activated via telegram

# If "active while presence" has been selected as a light channel parameter, the manual override remains in place while presence is detected and for the duration of the switch-off delay time.

If "with deactivated light measurement during off-period" has been selected, light is not measured after the manual override. The presence detector returns to normal mode after the configured "off-period after manual operation".



## Object 2 Object 2: "Input: Light channel 2 manual ON/OFF" Length: 1 bit

**Function:** Input object for manual switching on and switching off, sent by external KNX buttons for example.

After receiving this object, the presence detector writes the ON/OFF commands to the bus using output object 9. This switches light channel 2.

Manual operation does not affect motion detection.

1.1.1 ESYLUX PD-FLAT 360i/8 K	SNX > Light channel	
Common	Operating mode	O Half automatic   Full automatic
LED	Function	regulating 👻
Motion	Switch off time light channel (0 = no switch off time )	5 minutes 👻
Light channel	manual operation	octive while presence     with deactivated light processing during off-p
Constant light regulation	Off-period after manual operation (Min., 0 = regulating starts immediately)	30 ‡
HVAC-channel	Processing actuator feedback	🔿 No 🖲 Yes
Twilight switch	telegram interval for cyclic sending	1 second 👻
light value	Multiplicator	1
Alarm	cyclic sending of	On- and Off-telegrams 🔹
Auto	Behavior at switching on lock by communication object	no reaction 👻
	Behavior at switching off lock by communication object	no reaction
	Telegramfilter	desctivated 👻
	Lighting regulated regardless of presence	🔿 deactivated 🔘 Can be activated via telegram
Group Objects / Parameter /		

#### **Parameters**

If "active while presence" has been selected as a light channel parameter, the manual override remains in place while presence is detected and for the duration of the switch-off delay time.

If "with deactivated light measurement during off-period" has been selected, light is not measured after the manual override. The presence detector returns to normal mode after the configured "off-period after manual operation".



## Object 3: "Input: Light channel 1 manual dimming" Length: 4 bits

**Function:** Input object for manual override of channel 1 using relative dimming command, sent by KNX touch sensors for example.

After receiving this object, the presence detector writes commands to the bus using output object 10, and light channel 1 is manually overridden.

Manual operation does not affect motion detection.

1 ESYLUX PD-FLAT 360i/8	KNX > Light channel	
Common	Operating mode	O Half automatic   Full automatic
LED	Function	regulating 👻
Motion	Switch off time light channel (0 = no switch off time )	5 minutes 👻
Light channel	manual operation	active while presence     with deactivated light processing during off-p
Constant light regulation	Off-period after manual operation (Min., 0 = regulating starts immediately)	30 \$
HVAC-channel	Processing actuator feedback	🔿 No 🔘 Yes
Twilight switch	telegram interval for cyclic sending	1 second 👻
light value	Multiplicator	1 *
Alarm	cyclic sending of	On- and Off-telegrams
AMIN	Behavior at switching on lock by communication object	no reaction 👻
	Behavior at switching off lock by communication object	no reaction 👻
	Telegramfilter	deactivated 👻
	Lighting regulated regardless of presence	🔿 deactivated 🛞 Can be activated via telegram
roup Objects / Parameter	/	

#### **Parameters**

If "active while presence" has been selected, the manual override remains in place while presence is detected and for the duration of the switch-off delay time.

If "with deactivated light measurement during off-period" has been selected, light is not measured. The presence detector returns to normal mode after the configured "off-period after manual operation".

**Parameters** 



## Object 4:Object 4:Input: Light channel 2 manual dimmingLength: 4 bits

**Function:** Input object for manual override of channel 2 using relative dimming command, sent by KNX touch sensors for example.

After receiving this object, the presence detector writes commands to the bus using output object 11, and light channel 2 is manually overridden.

Manual operation does not affect motion detection.

ESYLUX PD-FLAT 3601/8	KNX > Light channel	
Common	Operating mode	O Half automatic 🛞 Full automatic
LED	Function	regulating
Motion	Switch off time light channel (0 = no switch off time )	5 minutes 👻
Light channel	manual operation	active while presence     with deactivated light processing during off-p
Constant light regulation	Off-period after manual operation (Min, 0 = regulating starts immediately)	30 ‡
HVAC-channel	Processing actuator feedback	🔿 No 📵 Yes
Twilight switch	telegram interval for cyclic sending	1 second 👻
light value	Multiplicator	1 *
Alarm	cyclic sending of	On- and Off-telegrams 👻
Adam	Behavior at switching on lock by communication object	no reaction 👻
	Behavior at switching off lock by communication object	no reaction 👻
	Telegramfilter	deactivated 👻
	Lighting regulated regardless of presence	🔵 deactivated 🛞 Can be activated via telegram
iroup Objects / Parameter /	/	

If "active while presence" has been selected, the manual override remains in place while presence is detected and for the duration of the switch-off delay time.

If "with deactivated light measurement during off-period" has been selected, light is not measured. The presence detector returns to normal mode after the configured "off-period after manual operation".

25 / 50



# Object 5Object 5: "Input: Light channel 1 manual dim value"Length: 1 byteFunction: Input object for specifying dim values.

This object is used for manual overriding of light channel 1. The presence detector writes the dim value commands to the bus using output object 12. Manual operation does not affect motion detection.

1.1 ESYLUX PD-FLAT 360i/8 KNX > Light channel		
Common	Operating mode	O Half automatic   Full automatic
LED	Function	regulating 👻
Motion	Switch off time light channel (0 = no switch off time )	5 minutes 👻
Light channel	manual operation	active while presence     with deactivated light processing during off-p
Constant light regulation	Off-period after manual operation (Min, 0 = regulating starts immediately)	30 🗘
HVAC-channel	Processing actuator feedback	🔿 No 🔘 Yes
Twilight switch	telegram interval for cyclic sending	1 second 👻
light value	Multiplicator	1
	cyclic sending of	On- and Off-telegrams 👻
Alarm	Behavior at switching on lock by communication object	no reaction 💌
	Behavior at switching off lock by communication object	no reaction
	Telegramfilter	deactivated *
	Lighting regulated regardless of presence	🔿 deactivated 🔘 Can be activated via telegram

If "active while presence" has been selected, the manual override remains in place while presence is detected and for the duration of the switch-off delay time.

If "with deactivated light measurement during off-period" has been selected, light is not measured. The presence detector returns to normal mode after the configured "off-period after manual operation".



# Object 6Object 6: "Input: Light channel 2 manual dim value"Length: 1 byteFunction: Input object for specifying dim values.

This object manually overrides light channel 2, and the presence detector writes the dim value commands to the bus using output object 13.

Manual operation does not affect motion detection.

1.1 ESYLUX PD-FLAT 360i/8 KNX > Light channel		
LT ESYLUX PD-FLAT 3600/8 KN	IX > Light channel	
Common	Operating mode	O Half automatic   Full automatic
LED	Function	regulating 👻
Motion	Switch off time light channel (0 = no switch off time )	5 minutes 👻
Light channel	manual operation	active while presence     with deactivated light processing during off-p
Constant light regulation	Off-period after manual operation (Min, 0 = regulating starts immediately)	30 ‡
HVAC-channel	Processing actuator feedback	🔿 No 📵 Yes
Twilight switch	telegram interval for cyclic sending	1 second 👻
light value	Multiplicator	1 *
-	cyclic sending of	On- and Off-telegrams
Alarm	Behavior at switching on lock by communication object	no reaction 👻
	Behavior at switching off lock by communication object	no reaction 👻
	Telegramfilter	deactivated 👻
	Lighting regulated regardless of presence	🔿 deactivated 🔘 Can be activated via telegram

If "active while presence" has been selected, the manual override remains in place while presence is detected and for the duration of the switch-off delay time.

If "with deactivated light measurement during off-period" has been selected, light is not measured. The presence detector returns to normal mode after the configured"off-period after manual operation".



## Object 7Object 7: "Input: Light channel controlling w/o presence"<br/>Length: 1 bit

Function: Input object for overriding automatic controlling.

This object initiates controlling of both light channels on the basis of the setpoint configured in the parameter menu "Controlling", without any requirement for presence to be detected. The presence detector writes the commands to the bus using output objects 12 and 13.

The setpoint is controlled until the object is disabled using an OFF command.

Presence detection has no effect on control.

1.1.1 ESYLUX PD-FLAT 360i/8 KNX > Constant light control			
Common	threshold (Lux, 0 = deactivated)	500	\$
LED	Set value via telegram	O 0# ® 0n	
Mation	dim value on switching on (0100%)	60	\$
moun	Maximum dim value step (010%)	3	\$
Light channel	Minimal dim value step (010%)	0	\$
Constant light control	Minimal dim value (0100%)	0	\$
HVAC-channel	Maximum dim value (0., 100%)	100	\$
Twilight switch	Control timing	2 seconds	*
rungen sumer			
light value	Orientation light	⊖ Off ● On	
light value	Orientation light Orientation light value 1 (%)	Off () On 10,00%	•
	-		•
light value	Orientation light value 1 (%)	10,00%	•
light value	Orientation light value 1 (%) Orientation light value 2 (%) Orientation light duration (minutes, 0 =	10,00% 25,00%	
light value	Orientation light value 1 (%) Orientation light value 2 (%) Orientation light duration (minutes, 0 = always on) Offset between dimm value 1 and dimm	10,00% 25,00% 5	•

#### **Parameters**

The setpoint is entered under the parameter tab "Controlling".



The tab "Controlling" is visible if "Controlling" is selected as a function in the light channel menu.



#### **Object 8: "Output: Light channel 1 ON/OFF"** Length: 1 bit Object 8

Function: Output object for switching light channel 1 depending on the configured setpoint.

The object is output if the setpoint is fallen short of and motion is detected. The output object is light-dependent and presence-dependent.

1.1.1 ESYLUX PD-FLAT 360i/8	KNX > Constant light control		
Common	threshold (Lux, 0 = deactivated)	500	\$
LED	Set value via telegram	🔿 Off 🖲 On	
Motion	dim value on switching on (0100%)	60	\$
	Maximum dim value step (010%)	3	\$
Light channel	Minimal dim value step (010%)	0	\$
Constant light control	Minimal dim value (0100%)	0	\$
HVAC-channel	Maximum dim value (0100%)	100	\$
Twilight switch	Control timing	2 seconds	•
light value	Orientation light	🔾 Off 🖲 On	
light value	Orientation light Orientation light value 1 (%)	O Off  On	•
light value Alarm			•
	Orientation light value 1 (%)	10,00%	•
	Orientation light value 1 (%) Orientation light value 2 (%) Orientation light duration (minutes, 0 =	10,00%. 25,00%	• • • •
	Orientation light value 1 (%) Orientation light value 2 (%) Orientation light duration (minutes, 0 = always on) Offset between dimm value 1 and dimm	10,00%. 25,00%. 5	•

**Parameters** 

The setpoint is entered under the parameter tab "Controlling".



The tab "Controlling" is visible if "Controlling" is selected as a function in the light channel menu.



## Object 9Object 9: "Output: Light channel 2 ON/OFF"Length: 1 bit

**Function:** Output object for switching light channel 2 depending on the configured setpoint.

The object is output if the setpoint is fallen short of and motion is detected. The output object is light-dependent and presence-dependent.

Parameters		
1.1.1 ESYLUX PD-FLAT 360i/8	3 KNX > Constant light control	
Common	threshold (Lux, 0 = deactivated)	\$00
LED	Set value via telegram	⊖ off ● on
Motion	dim value on switching on (0100%)	60 \$
introduction of the second sec	Maximum dim value step (010%)	3
Light channel	Minimal dim value step (010%)	• \$
Constant light control	Minimal dim value (0100%)	• \$
HVAC-channel	Maximum dim value (0100%)	100 \$
Twilight switch	Control timing	2 seconds 👻
light value	Orientation light	⊖ off ● on
agin tana.	Orientation light value 1 (%)	10,00% *
Alarm	Orientation light value 2 (%)	25,00% *
	Orientation light duration (minutes, 0 = always on)	5
	Offset between dimm value 1 and dimm value 2 (-100% 100%)	0 ‡
	Snooze funktion	⊖ off ● on
Group Objects / Parameter	/	

#### The setpoint is entered under the parameter tab "Controlling".



The tab "Controlling" is visible if "Controlling" is selected as a function in the light channel menu.

**Parameters** 



## Object 10Object 10: "Output: Light channel 1 dimming"Length: 4 bits

**Function:** Output object for manual override by writing the relative dimming commands for channel 1.

The object is output if the setpoint is fallen short of when presence is detected or after input object 3 has been received.

Manual operation does not affect motion detection.

1 ESYLUX PD-FLAT 360i/8	KNX > Light channel	
Common	Operating mode	O Half automatic   Full automatic
LED	Function	regulating 👻
Motion	<ul> <li>Switch off time light channel (0 = no switch off time )</li> </ul>	5 minutes 👻
Light channel	manual operation	active while presence     with deactivated light processing during off-p
Constant light regulation	Off-period after manual operation (Min., 0 = regulating starts immediately)	30 \$
HVAC-channel	Processing actuator feedback	🔿 No 🖲 Yes
Twilight switch	telegram interval for cyclic sending	1 second 👻
light value	Multiplicator	1 *
Alarm	cyclic sending of	On- and Off-telegrams
	Behavior at switching on lock by communication object	no reaction 👻
	Behavior at switching off lock by communication object	no reaction
	Telegramfilter	deactivated 👻
	Lighting regulated regardless of presence	O deactivated (Can be activated via telegram
iroup Objects / Parameter /	/#	

If "active while presence" has been selected, the manual override remains in place while presence is detected and for the duration of the switch-off delay time.

If "with deactivated light measurement during off-period" has been selected, light is not measured. The presence detector returns to normal mode after the configured "off-period after manual operation".



### Object 11: "Output: Light channel 2 dimming"

Length: 4 bits

**Function:** Output object for manual override by writing the relative dimming commands for channel 2.

The object is output if the setpoint is fallen short of when presence is detected or after input object 4 has been received.

Manual operation does not affect motion detection.

#### **Parameters**

1.1.1 ESYLUX PD-FLAT 360i/8 KNX > Light channel			
Common	Operating mode	O Half automatic  Full automatic	
LED	Function	regulating 👻	
Motion	Switch off time light channel (0 = no switch off time )	5 minutes 👻	
Light channel	manual operation	<ul> <li>active while presence</li> <li>with deactivated light processing during off-p</li> </ul>	
Constant light regulation	Off-period after manual operation (Min, 0 = regulating starts immediately)	30 \$	
HVAC-channel	Processing actuator feedback	🔿 No 📵 Yes	
Twilight switch	telegram interval for cyclic sending	1 second 👻	
light value	Multiplicator	1 \$	
Alarm	cyclic sending of	On- and Off-telegrams	
Alarm	Behavior at switching on lock by communication object	no reaction 👻	
	Behavior at switching off lock by communication object	no reaction 👻	
	Telegramfilter	deactivated 👻	
	Lighting regulated regardless of presence	🔿 deactivated 🔘 Can be activated via telegram	
Group Objects / Parameter /			

If "active while presence" has been selected, the manual override remains in place while presence is detected and for the duration of the switch-off delay time.

If "with deactivated light measurement during off-period" has been selected, light is not measured. The presence detector returns to normal mode after the configured "off-period after manual operation".

### Object 12:Object 12:Cutput: Light channel 1 dim valueLength: 1 byte

Function: Output object for constant light regulation of channel 1.

The presence detector sends a dim value telegram if artificial light is required and presence is detected, or after receiving input object 5.

If presence is detected and the switch-on delay time has passed, or if there is sufficient daylight, the presence detector sends the value "0 %" or the command to switch to orientation light.



Object 13	Object 13: "Output: Light channel 2 dim value" Le	ength: 1 byte		
	Function: Output object for constant light regulation of channe	12.		
	The presence detector sends a dim value telegram if artificial light is re- quired and presence is detected, or after receiving input object 6.			
	If presence is detected and the switch-on delay time has passe is sufficient daylight, the presence detector sends the value "C command to switch to orientation light.			
Object 14	Object 14: "Input: Light channel setpoint control" Le	ength: 2 byte		
	<b>Function:</b> Input object for manual specification of the setpoint lighting control.	for constant		
	The setpoint for constant lighting control for both channels is stored by the presence detector using this object. The presence then writes the changed requirements for the light channels to ing the dim value objects 12 and 13.	e detector		
Object 14 regulation	Object 14: "Input: Light channel regulation lower light v Length: 2 bytes	alue"		
	<b>Function:</b> Input object for specifying the lower light value for the function.	ne regulating		
	This object specifies the light value up to which the presence sends 100% telegrams in regulating mode. The 100% telegra the lowest value and at all light values below the lowest light v	m is sent at		
	For further details of the regulating function, see the section "page 18.	'Function" on		
Object 15 regulation	Object 15: "Input: Light channel regulation upper light v Length: 2 bytes	alue"		
	<b>Function:</b> Input object for specifying the maximum light value lating function.	for the regu-		
	This object specifies the light value above which the presence sends 0% telegrams.	detector		
	For further details of the regulating function, see the section "page 18.	'Function" on		

Doc. no. BA013096\_00



### Object 16 Object 16: "Input: Light channel actuator feedback" Length: 1 bit

Function: Input object for the status of actuators.

This object is used to evaluate the status of an actuator.

If the actuator is not solely regulated by the presence detector, the actuator and light channel 1 may have different statuses. In such cases, the presence detector returns to normal mode.

## Object 18: "Input: Light channel select orientation light" Length: 1 bit

Function: Input object for selecting the orientation light brightness.

The ON telegram for this object switches from orientation light value 1 to orientation light value 2. The OFF telegram switches from value 2 to value 1.

After receiving the input object, the presence detector writes the new requirements for the light channels to the bus using output objects 12 and 13.

1.1.1 ESYLUX PD-FLAT 360i/8 KNX > Constant light control				
Common	threshold (Lux, 0 = deactivated)	500 \$		
LED	Set value via telegram	O Off  On		
Mation	dim value on switching on (0100%)	60 \$		
	Maximum dim value step (010%)	3 \$		
Light channel	Minimal dim value step (010%)	0 \$		
Constant light control	Minimal dim value (0100%)	0 \$		
HVAC-channel	Maximum dim value (0100%)	100 ‡		
Twilight switch	Control timing	2 seconds 🔹		
	Control timing Orientation light	2 seconds		
Twilight switch	-			
	Orientation light	⊖ off ® on		
light value	Orientation light Orientation light value 1 (%)	O off ● On 10,00% ▼		
light value	Orientation light Orientation light value 1 (%) Orientation light value 2 (%) Orientation light duration (minutes, 0 =	Off  On		
light value	Orientation light Orientation light value 1 (%) Orientation light value 2 (%) Orientation light duration (minutes, 0 = always on) Offset between dimm value 1 and dimm	Off  On		

#### **Parameters**

The orientation light values are entered under the "Controlling" tab.



### Object 19 Object 19: "Input: Light channel orientation light ON/OFF" Length: 1 bit

**Function:** The ON telegram for this input object activates the orientation light function, and the OFF telegram disables it.

#### Object 20: "Input: Light channel snooze function ON/OFF" Length: 1 bit

**Function:** Input object for specifying a temporary maximum dim value, sent by a time switch for example.

This object temporarily replaces the maximum dim value with the dim value of the snooze function. As soon as the object is disabled, the standard maximum dim value is reactivated.

1.1.1 ESYLUX PD-FLAT 360i/8 KNX > Constant light control				
Common	threshold (Lux, 0 = deactivated)	\$00		
LED	Set value via telegram	Off  On		
Motion	dim value on switching on (0100%)	60 ‡		
Motion	Maximum dim value step (010%)	3 \$		
Light channel	Minimal dim value step (010%)	0 2		
Constant light control	Minimal dim value (0100%)	•		
HVAC-channel	Maximum dim value (0100%)	100 🗘		
Twilight switch	Control timing	2 seconds 👻		
light value	Orientation light	Off  On		
	Orientation light value 1 (%)	10,00% 👻		
Alarm	Orientation light value 2 (%)	25,00% *		
	Orientation light duration (minutes, 0 = always on)	5 ‡		
	Offset between dimm value 1 and dimm value 2 (-100% 100%)	• \$		
	Snooze funktion	⊖ Off ● On		
	dim value at snooze funktion (%)	20 🗘		
Group Objects Parameter				

The maximum dim value and the dim value for the snooze function are entered under the "Controlling" tab ("Parameter").

## Parameters



Object 22	<b>Object 22: "Input: Light channel semi/fully automatic"</b> <b>Function:</b> External specification of operating mode.	Length: 1 bit
	This object is used to set the operating mode.	
	Logic 1 = semi-automatic Logic 0 = fully automatic	
	For more details regarding the differences between sem ly automatic, see Chapter "5.2 Configuring automatic m	
	In semi-automatic operating mode, the light m switched on manually. This operating mode sh if you have integrated an external button.	-
Object 23	Object 23: "Input: External light value"	Length: 2 bytes
object 23	Function: Input object for receiving externally measured	0
	The presence detector receives externally measured ligh object. The external light values can be combined with ured light value in order to achieve a room average with ing. The weighting factors can take into account whethe detector is located in a brighter or more shaded position	the internally meas- individual weight- er the presence
Object 24	Object 24: "Output: Internal light value"	Length: 2 bytes
-	Function: Output object for outputting the internally mea	asured light value.
	This object is used to output the internally measured lig offset and weighting factor.	ght value without
Object 26	Object 26: "Output: Current light value"	Length: 2 bytes
	Function: Output object for outputting the current light v	value.
	This object is used to output the current light value. The incorporates an offset and weighting factor for the intervalue and weighting factor for an external light value.	



# Object 27 Object 27: "Input: HVAC channel lock"

Length: 1 bit

**Function**: The ON telegram for this input object locks the following output objects:

- HVAC ON/OFF
- HVAC dim value
- HVAC scene for light channels

The OFF telegram unlocks these outputs.

#### **Parameters**

1.1.1 ESYLUX PD-FLAT 360i/8 KNX > Light channel			
Common	Operating mode	O Half automatic  Full automatic	
LED	Function	regulating -	
Motion	<ul> <li>Switch off time light channel (0 = no switch off time )</li> </ul>	5 minutes 👻	
Light channel	manual operation	active while presence     with deactivated light processing during off-p	
Constant light regulation	Off-period after manual operation (Min, 0 = regulating starts immediately)	30 ‡	
HVAC-channel	Processing actuator feedback	🔿 No 🛞 Yes	
Twilight switch	telegram interval for cyclic sending	1 second 👻	
light value	Multiplicator	1	
Alarm	cyclic sending of	On- and Off-telegrams 👻	
	Behavior at switching on lock by communication object	no reaction 👻	
	Behavior at switching off lock by communication object	no reaction 👻	
	Telegramfilter	deactivated 👻	
	Lighting regulated regardless of presence	O deactivated () Can be activated via telegram	
Group Objects / Parameter /			

The parameters are used to determine the reaction of the light channels to locking and unlocking. Possible settings:

- Switching on the light channel
- Switching off the light channel
- No reaction to locking or unlocking

# Object 28 Object 28: "Input: HVAC channel ON/OFF" Length: 1 bit

Function: Input object for manual switching of the HVAC channel.

After receiving this input object, the presence detector writes the ON/OFF commands to the bus using output object 29. This switches the HVAC channel 1.

Manual operation does not affect motion detection.



# Object 29: "Output: HVAC channel ON/OFF" Length: 1 bit

**Function:** Output object for switching the HVAC channel if motion is detected.

The object does not depend on a light setpoint and is only output when motion is detected.

# Object 30Object 30: "Output: HVAC channel dim value"Length: 1 byte

Function: Output object "Value" if motion is detected.

The presence detector sends the values that are entered in the HVAC parameters as dim values.

The object does not depend on a light setpoint and is only output when motion is detected.

## Parameters

1.1.1 ESYLUX PD-FLAT 360i/8 KNX > HVAC-channel			
Common	Operation mode	O Half automatic   Full automatic	
LED	Delay presence output (0 = no delay)	0 -	
Motion	Switch off time (0 = no switch off time )	60 minutes 👻	
	telegram interval for cyclic sending	no cyclic sending	
Light channel	Behavior at switching on lock by communication object	no reaction 👻	
Constant light regulation	Behavior at switching off lock by	no maction	
HVAC-channel	communication object	O off  On	
Twilight switch	Output telegram binary		
inight sintsi	Output telegram dim value	O off ● On	
light value	sendet value at On switching (%)	100 \$	
Alarm	sendet value at Off switching (%)	0	
	Output telegram scene	⊖ off ● on	
	Sended scene at On switching	1	
	Sended scene at Off switching	2 3	
Group Objects / Parameter /			

The HVAC dim value is configured twice:

- as the value that is output when motion is detected
- as the value that is output after motion has been detected and the switch-off delay time has passed



# Object 31: "Output: HVAC channel scene"

Length: 1 byte

Function: Output object for accessing a preset scene if motion is detected.

The presence detector sends one scene number in the event that motion is detected and another scene number in the event that motion is no longer detected. Both values are specified in the HVAC parameters.

The object does not depend on a light setpoint and is only output when motion is detected.

.1.1 ESYLUX PD-FLAT 360i/8 K	SNX > HVAC-channel	
Common	Operation mode	O Half automatic 🔘 Full automatic
LED	Delay presence output (0 = no delay)	• •
Motion	Switch off time (0 = no switch off time)	60 minutes 👻
	telegram interval for cyclic sending	no cyclic sending
Light channel	Behavior at switching on lock by communication object	no reaction 👻
Constant light regulation	Behavior at switching off lock by	no reaction *
HVAC-channel	communication object	
Twilight switch	Output telegram dim value	⊖ off ⊛ on
light value	sendet value at On switching (%)	100 🗘
Alarm	sendet value at Off switching (%)	•
	Output telegram scene	⊖ off ● on
	Sended scene at On switching	1
	Sended scene at Off switching	2 *
iroup Objects / Parameter /	4	

Setting options in parameters:

- Start scene on a light-independent basis when motion is detected ON/OFF
- Scene number (1-64) for scene when motion is detected
- Scene number (1-64) for scene after motion has been detected



# Object 33 Object 33: "Input: Lock motion detection"

## Length: 1 bit

**Function**: The ON telegram of this input object locks internal motion detection, and the OFF telegram unlocks internal motion detection. The telegram used for switching on and switching off can be adjusted in the parameters.

#### **Parameters**

1.1.1 ESYLUX PD-FLAT 360i/8 KNX > Motion				
Common	Interval between motion detction (1240 seconds)	3	:	
LED	Cyclic sending of On-telegramen at motion detection	🔿 No 🔘 Yes		
Motion	Sending Off-telegram after last motion detection	🔿 No 🔘 Yes		
Light channel	Sensitivitysensor	100,00%	-	
Constant light regulation	Light dependend sending of motion detection	Sending only above	•	
HVAC-channel	Threshold (Lux)	500	\$	
Twilight switch	Hysteresis (Lux)	50	\$	
light value	Motion sensors are locked by	🔿 Off-telegram 🛞 On-telegram		
agin root	Presence simulation	🔿 No 🔘 Yes		
Alarm	External Master/Slave	deactivated	•	
Group Objects / Parameter /				

The telegrams used for locking and unlocking can be set as required.

#### **Object 34**

## **Object 34: "Output: Motion detection"**

#### Length: 1 bit

**Function**: Output object for outputting motion detection when motion is detected by the presence detector.



# Object 38Object 38: "Input: Twilight switch manual ON/OFF"Length: 1 bit

**Function:** Input object for manual switching on of the twilight switch, for example with an external KNX button.

After receiving this input object, the presence detector writes the ON/OFF commands to the bus using output object 39.

The manual override for switching on/switching off remains in place until the configured off-period has passed.

1.1.1 ESYLUX PD-FLAT 360i/8 KM	XX > Twilight switch		
Common	Threshold twilight switch(Lux)	50 \$	
LED	Hysteresis (Lux)	10 ‡	
Motion	Timedelay of twilight switch (minutes)	1	
Mouon	Offperiod after manual operation (minutes)	10 🕄	]
Light channel	Output telegram binary	🔿 Off 🖲 On	1
Constant light regulation	Output telegram dim value	O off  On	
HVAC-channel	Sended value at On switching (%)	100 \$	
Twilight switch	Sended value at Off switching (%)	٥ \$	
light value	Output telegram scene	Off On	
	Sended scene at On switching	1	
Alarm	Sended scene at Off switching	2	
Group Objects / Parameter /	L		

Configuration of off-period: The period during which motion detection is locked after a manual switch-on; entered in minutes.

## Object 39: "Output: Twilight switch ON/OFF" Length: 1 bit

**Function:** Output object for switching the twilight switch on the basis of a configured setpoint.

If the following conditions are met, the object is output as "logic 1" and the twilight switch is switched on:

- the configured setpoint is fallen short of
- the configured "time until switch-on of twilight switch" has passed

If the following conditions are met, the object is output as "logic  $\mbox{O}$ " and the twilight switch is switched off:

- the configured setpoint is exceeded
- the configured "time until switch-on of twilight switch" has passed The output object is light-dependent.

**Object 39** 



1.1.1 ESYLUX PD-FLAT 360i/8 KM	IX > Twilight switch			
Common	Threshold twilight switch(Lux)	50	:	
LED	Hysteresis (Lux)	10	\$	
Motion	Timedelay of twilight switch (minutes)	1	\$	
Mouon	Offperiod after manual operation (minutes)	10	:	
Light channel	Output telegram binary	🔿 Off 🔘 On		
Constant light regulation	Output telegram dim value	🔿 Olf 🛞 On		
HVAC-channel	Sended value at On switching (%)	100	÷	
Twilight switch	Sended value at Off switching (%)	0	\$	
light value	Output telegram scene	🔿 Off 🖲 On		
	Sended scene at On switching	1	\$	
Alarm	Sended scene at Off switching	2	\$	
Group Objects / Parameter /				

Setting options in parameters:

- Twilight switching value in Lux
- Time until switching of twilight switch in minutes

# Object 40Object 40: "Output: Twilight switch dim value"Length: 1 byte

**Function:** Output object for specifying the twilight switch dim value depending on the configured setpoint.

If the following conditions are met, the object is output with the configured value "Value sent at switching on":

- the configured setpoint is fallen short of
- the configured "time until switch-on of twilight switch" has passed

If the following conditions are met, the object is output with the configured value "Value sent at switching off":

- the configured setpoint is exceeded
- the configured "time until switch-on of twilight switch" has passed The output object is light-dependent.



I.1.1 ESYLUX PD-FLAT 360i/8 KNX > Twilight switch			
Common	Threshold twilight switch(Lux)	50 \$	
LED	Hysteresis (Lux)	10 \$	
Motion	Timedelay of twilight switch (minutes)	1 1	
	Offperiod after manual operation (minutes)	10 :	
Light channel	Output telegram binary	⊖ off ● on	
Constant light regulation	Output telegram dim value	Otf € On	
HVAC-channel	Sended value at On switching (%)	100 \$	
Twilight switch	Sended value at Off switching (%)	0 \$	
light value	Output telegram scene	Off  On	
	Sended scene at On switching	1 ‡	
Alarm	Sended scene at Off switching	2 \$	
Group Objects / Parameter /	I		

Setting options in parameters:

- Output telegram dim value ON/OFF
- Dim value at switching on as a percentage
- Dim value at switching off as a percentage

If the dim values are configured to 100% and 0%, the dimming object only switches on and off.

# Object 41: "Output: Twilight switch scene"

#### Length: 1 byte

**Function:** Output object for accessing a configured scene depending on the configured twilight switch value.

The object is output if the twilight switch value set under the "Twilight switch" tab ("Parameter") is fallen short of.

The presence detector sends a scene number if the twilight switch value is fallen short of or exceeded. Scene values for both cases are specified in the twilight switch parameters.

The output object is light-dependent.

1.1.1 ESYLUX PD-FLAT 360i/8 KNX > Twilight switch

**Parameters** 

Common

\$

Motion	Timedelay of twilight switch (minutes)	1	;
	Offperiod after manual operation (minutes)	10	:
Light channel	Output telegram binary	🔿 Off 🖲 On	
Constant light regulation	Output telegram dim value	🔿 Off 🖲 On	
HVAC-channel	Sended value at On switching (%)	100	;
Twilight switch	Sended value at Off switching (%)	0	;
light value	Output telegram scene	🔿 Off 🖲 On	
	Sended scene at On switching	1	;
Alarm	Sended scene at Off switching	2	:
iroup Objects / Parameter /			
roup Objects / Parameter /	-	1	

Threshold twilight switch(Lux)

50

 Start scene via an output telegram if the twilight switch value ON/ OFF is fallen short of.

- Scene number (1-64) upon output of twilight switch
- Scene number (1-64) after twilight switch value is exceeded

#### Object 42: "Input: Presence simulation ON/OFF"

Length: 1 bit

**Function:** Input object for presence simulation.

The object is activated via Logic 1. The presence detector starts presence simulation when it receives the telegram.

Presence simulation is based on a recording process: Every time the light setpoint is fallen short of, the presence detector automatically records everything: Control operations and manual interventions as well as the expiry of a switch-off delay time and the automatic switching off of lighting. The presence detector ends the recording when the light value exceeds the light setpoint.

If the presence simulation is accessed by output object 42, the presence detector continues to replay the recording while the object is active.

## Object 43

Doc. no. BA013096\_00

Object 42

## **Object 43: "Input: Nightlight ON/OFF"**

**Function:** Input object for external overriding of the nightlight with ON and OFF telegrams.

The nightlight function must be activated under the "LED" tab ("Parameter"). The nightlight parameters then appear under the "LED" tab ("Parameter").

The internal RGB-LED will light up in the configured colour as soon as the configured switching threshold is exceeded or fallen short of.

Length: 1 bit



Parameters				
1.1.1 ESYLUX PD-FLAT 360i/8 KNX > LED				
Common	Color when motion is detected*	green	•	
LED	Color when motion detection is locked	red	-	
Motion	Color sensor in programming mode (blue, when application not programmed)	blue	-	
Light channel	Nightlight function	⊖off®on		
	Color when threshold is underrun	white	-	
Constant light regulation	Color when threshold is underrun	white	-	
HVAC-channel	Threshold (Lux)		;	
Twilight switch	Hysteresis (Lux)		:	
Group Objects / Parameter /				

Setting options in parameters:

- Nightlight function ON/OFF
- LED colour if the threshold value is fallen short of
- LED colour if the threshold value is exceeded
- Threshold value and hysteresis in Lux

## Object 44 Object 44: "Input: Alarm lock"

#### Length: 1 bit

**Function**: The ON telegram of this input object locks the alarm function, and the OFF telegram unlocks it.

The locking/unlocking behaviour is configured under the "Alarm" tab ("Parameter").

## **Parameters**

1.1.1 ESYLUX PD-FLAT 360i/8 KNX > Alarm			
Light channel	Same behavior at switching On and Off switching	No      Yes     Yes	
Constant light control	Duration of one switch-on/off windows	0,3 seconds 👻	
HVAC-channel	Number of switch On windows (0 = switching On immediately at motion)	10 ‡	
Twilight switch	Alarm must be acknowledged	🔿 No 🖲 Yes	
light value	Behavior at switching on lock by communication object	no reaction	
Alarm	Behavior at switching off lock by communication object	no reaction	
Group Objects / Parameter /			

The following settings are available for locking/unlocking behaviour:

- No reaction
- Switching off
- Switching on





Object 45	Object 45: "Input: Alarm manual ON/OFF"	Length: 1 bit
	Function: Input object for manual overriding of the alarm fun	ction.

## Object 46: "Output: Alarm ON/OFF"

Length: 1 bit

Function: Output object for switching the alarm.

## Parameters

1.1.1 ESYLUX PD-FLAT 360i/8 KNX > Alarm			
Motion	Same behavior at switching On and Off switching	No ○ Yes	
Light channel	Duration of one switch-on/off windows	0,3 seconds 👻	
Constant light control	Number of switch On windows (0 = switching On immediately at motion)	10 🗘	
HVAC-channel	Alarm must be acknowledged	No () Yes	
Twilight switch	Duration of one switch-on/off windows	0,3 seconds 👻	
light value	Number of switch Off windows (0 = switching Off immediately at motion)	10 ‡	
Alarm	Behavior at switching on lock by communication object	no reaction 👻	
Group Objects / Parameter /			

The alarm function can be configured for the same or different behaviour at switching on/switching off.

The alarm function can be locked via object 44 using various configurations.

## Object 47: "Input: Reset"

1

#### Length: 1 bit

Function: Input object for resetting the presence detector to factory settings.

A reset of the presence detector is triggered using a "Logic 1" telegram. The presence detector requires approx. 6 seconds for the subsequent device restart. During this time, the presence detector does not detect motion or measure light.

Restart after reset and ETS download

**Object 47** 

The presence detector also performs a device restart after every ETS download.



1.1.1 ESYLUX PD-FLAT 360i/8 KNX > Common			
Common	Configuration of device	🔿 Slave 🖲 Master	
LED	Test mode (activated for 10min. After download by choosing _On')	● Off ◯ On	
Motion	Behavior after ETS download/reset	no reaction 👻	
Light channel	Remote	🔿 off 🖲 On	
	LED in sensor	very bright 👻	
Constant light regulation			
Group Objects / Parameter /			

Resets and ETS downloads result in a device restart. The behaviour of the presence detector after a restart can be configured. The following settings are available:

- No reaction
- Switching off
- Switching on

# 8 Connecting the KNX button

Rather than connecting the KNX button directly to the actuator, it is a good idea to connect it to the presence detector by programming the latter:

• Button commands are temporary settings that override controlling or switching.

A lighting state that is set using a button remains set for as long as people are present. Should these persons leave the detection range, the preset switch-off delay time will start. Once the switch-off delay time has passed, the detector returns to normal mode.

• After returning to normal mode, the presence detector will once again control and switch on the basis of the current settings. For example, if the light setpoint is fallen short of and the presence detector detects presence, it will switch on lighting at the preset lighting value rather than at the lighting value set using the button.

Depending on the settings, a button can be used to switch on or off or dim the light.



# 9 Maintenance

The device is maintenance-free. In the event of damage to the device, it may only be replaced as a complete unit.

# 9.1 Cleaning

## CAUTION

#### Using the wrong cleaning products will damage the device!

> Use a lint-free cloth that is either dry or dampened with water.

# 9.2 Troubleshooting

Fault	Cause/solution	
Lighting is off	<ul> <li>Ambient light level is above the preset switching value.</li> </ul>	
	<ul> <li>Lighting has been switched off manually.</li> </ul>	
	• The switch-off delay time has been set too short.	
Lighting is switched off during the hours of	• Ambient light level is above the preset switching value.	
darkness despite the presence of persons.	Lighting has been switched off manually.	
Lighting does not switch off or lighting	<ul> <li>The switch-off delay time has not yet elapsed.</li> </ul>	
switches on spontane- ously when no per- sons are present.	<ul> <li>There are moving objects within the field of detection, such as curtains next to an open window, animals or plants.</li> </ul>	
	<ul> <li>There are sources of thermal interference within the field of detection, e.g. heating or air-conditioning.</li> </ul>	
Detector does not respond.	<ul> <li>Lack of power supply; check the bus volt- age.</li> </ul>	

# 10 Technical data

Operating voltage	29 - 31 V DC (KNX-BUS)		
Power consumption	6 mA		
Dimensions (width x height x depth)	see dimensions diagrams in Chapter 4.1.		
Installation dimension	Installation depth 24 mm Installation hole size Ø 68 mm		
Weight	81 g		
Installation type	Flush ceiling mounting; recessed ceiling mount- ing with accessories (recessed ceiling mounting kit, item number EP10426889) possible		
Recommended installa- tion height	3 m		
Field of detection	360° horizontal, 180° vertical		
Range	approx. 8 m at an installation height of 3 to 5 m		
Light value	approx. 5 - 10,000 lux		
Light measurement	mixed light		
Protection type	IP 20		
Protection class	111		
Terminal	1.5 mm <sup>2</sup>		
Interface	KNX		
KNX input	manual light control, block objects, reset, slave		
KNX output	presence, status, light value, HVAC		
Light channels	C1 and C2: switching/dimming, offset (-50% - +50%)		
Turn-on delay	disabled/2 min - 30 min		
Switch-off delay time	disabled/30 seconds/1 min./12 hours		
Switch-off delay chan- nel 2	10 sec 1 hour		
Orientation light	disabled/10%-50%, 2 values can be selected		
Setting	remotely with ETS software; temporarily by infra- red Mobil-PDi/User and Mobil-PDi/MDi-universal remote controls (order separately)		
Permissible ambient temperature	+5 °C +35 °C		
Relative humidity	5% – 93%, non-condensing		
Housing material	UV stabilised polycarbonate		
Technical and design feat	Technical and design features may be subject to change.		



# 11 Disposal

As the owner, you are required by law to correctly dispose of used devices. Contact your local town council for more information.



# 12 EC Declaration of Conformity

The products listed in "1.4 Product identification" on page 5 comply with the following standards:

- EMC 2004/108/EC
- RoHS 2011/65/EU
- LVD 2006/95/EC

# **13 ESYLUX MANUFACTURER'S GUARANTEE**

ESYLUX products are tested in accordance with applicable regulations and manufactured with the utmost care. The guarantor, ESYLUX Deutschland GmbH, Postfach 1840, D-22908 Ahrensburg, Germany (for Germany) or the relevant ESYLUX distributor in your country (visit www.esylux.com for a complete overview) provides a guarantee against manufacturing/material defects in ESYLUX devices for a period of three years from the date of manufacture.

This guarantee is independent of your legal rights with respect to the seller of the device.

The guarantee does not apply to natural wear and tear, changes/interference caused by environmental factors or damage in transit, nor to damage caused as a result of failure to follow the user or maintenance instructions and/or as a result of improper installation. Any illuminants or batteries supplied with the device are not covered by the guarantee.

The guarantee can only be honoured if the device is sent back to the guarantor with the invoice/receipt, unchanged, packed and with sufficient postage, along with a brief description of the fault, as soon as a defect has been identified.

If the guarantee claim proves justified, the guarantor will, within a reasonable period, either repair the device or replace it. The guarantee does not cover further claims; in particular, the guarantor will not be liable for damages resulting from the device's defectiveness. If the claim is unfounded (e.g. because the guarantee has expired or the fault is not covered by the guarantee), then the guarantor may attempt to repair the device for you for a fee, keeping costs to a minimum.