





KNX Universal Presence Detector 360 incl. Bus Coupler Ref.No.: N000520

Extraordinary price-performance ratio with impressive quality and software features (ETS)

The KNX/EIB Universal Presence Detector 360 with integrated KNX/EIB connection is the latest in the world. With its 4 pyro-detectors (can be switched on and off separately via ETS!) and a high-resolution lens it captures the smallest movement and evaluates each signal with a first-class electronic system controlled by a micro-controller. For concealed ceiling installation a usual case (flat is sufficient) is required or an optional surface installation cap can be used.

General:

The differences and most important advantages of a presence detector compared with a motion detector (simple light measurement, malfunction caused by artificial light) are the universal application thanks to the special and permanent light measurement (daylight and/or mixed light measurement). The light value measurement is executed by a special sensor which disposes of a spectral sensitivity similar to the human eye.

Another advantage is the complete 360° room monitoring without any obstacles (for ceiling installation) with one single detector. The detector can capture an area of approx. 16x16 meters with the movement detection, a pure presence detection covers approx. 6x6 meters.

When installed on the ceiling vandalism and theft by simply removing the detector is almost impossible. This is particularly important for public buildings. Larger rooms can be equipped with additional detectors based on the Master/Slave Function. Switching the 4 Pyro detectors on or off via ETS permits to influence the detection which can again be adjusted individually by sensitivity parameters.





Applications:

Semi or fully-automatic corridor lighting or basic lighting control with restricted and manual operation as well as scene control for each room, particularly in apartment rooms, offices and spare rooms, bathroom/WC, corridors and staircases etc., control of workplace lighting, switching and dimming functions, HCV (Heating, Climate, Ventilation) presence control, simple alarm functions, hotel room control, server room monitoring (activating cameras, light or alarm functions, access control etc.). When installed on the ceiling ideal for rooms with limited installation options (glass or metal walls).

Features/Assembly

Using the presence detector application software for the ETS the following operating modes can be parameterized:

Light control channel:

After detecting a movement the detector sends a 1-frame or an adjustable dimming value (0...100%). If there is no movement the presence detector sends - after an adjustable follow-up time - a 0-frame or a second adjustable dimming value (0...100%).

Control channel HCV (Heating, Climate, Ventilation):

This output is only activated after the verification of 2 to 20 consecutive monitoring windows of equal length in which at least one movement was detected. Thanks to the possibility to parameterize sensitivity the detector can also be used for simple alarm functions e.g. for one-family or apartment houses in Home-Automation (no VDS alarm system permit, there is no sabotage protection and multiple pulse counter).

Master- or Slave Mode:

Can be configured by parameterizing by means of ETS. After an adjustable release time the detector returns to its standard condition.

Your advantages

- Passive infrared (PIR) presence detector for ceiling installation with integrated KNX/EIB connection.
- 4 Pyro-detectors and one high-resolution lens capture the smallest movements
- Full or semi automat: As a full automat the light is switched on or off automatically depending on presence and brightness. With a semi-automat you must always switch on by hand using a KNX/EIB push button or a conventional push button with KNX/EIB push button interface or binary input. Switch-off is automatic. A brightness sensor with linear output provides the light measurement. An integrated optical filter has a profile that is similar to the human eye. The light sensor can trigger a 0-frame or a 1-frame in all operating modes as soon as the adjusted Lux value is exceeded or fallen below. In addition to that, the measured light value in Lux can be read out via bus.





Technical data

- Nominal voltage: 24V DC (21V DC 30V DC KNX EIB)
- Power input: 0,5 W
- Captured area: 360°
- Range: 16 m, presence: 6 m
- PIR-sensors: 4 Pyro-detectors for large capture area
- Sensitivity: adjustable via ETS: low- normal high
- Installation height: 2 m-4 m
- Adjustments: All adjustments can be set remote by ETS
- Light measurement: brightness sensor with optical filter and linear output
- Light value: light value in Lux can be read out via BUS
- Switching criteria: movement and brightness
- KNX EIB-connection: bus terminal 2-pole, 4 plug terminals each for wires with Ø 0.6 to 0.8 mm²
- release time adjustable
- Protection: IP 20 inside assembly/ class II
- Operating temperature range: 0 to +40 °C
- Detector dimensions: 86 mm x 86 mm x 35 mm

Installation height	Persons sitting down Ø Diameter	Persons walking about Ø Diameter
2.0m	3m	12m
2.5m	4m	14m
3.0m	5m	16m
3.5m	6m	18m
4.0m		20m

There must be a minimum distance of 1.5 m between the motion detector and the connected lighting. Otherwise, due to the heat change, lights within the sensor range might trigger a new pulse for switching on due to the heat change after switching off. Light sources must not point directly to the motion detector.





The **KNX Universal Presence Detector 360** disposes of the following excellent features:

• Stylish and functional design and extraordinary price-performance ratio

• Pyro detectors

The 4 PIR-sensors of the presence detector capture smallest movements and can be activated as a single unit, and in groups of two or three.

• Compact design

Presence detector and bus coupler are integrated on a single board. This ensures high reliability and fault-free function.

• Linear light sensor

Disposes of an optical filter to adapt the sensitivity profile to the human eye. Sends the measured LUX values directly as 2 byte information via bus. This saves external light sensors when light controls are applied.

• Scene function

The KNX/EIB Universal Presence Detector 360 can activate scenes. Actuators or push buttons which support the scene function can be linked with the scene output object of the presence detector. Thus, when light is required, not only light groups but complete scenes can be activated.

Important advice

The KNX Universal Presence Detector 360 is suitable for interior application, only.

Function

The KNX/EIB Universal Presence Detector 360 responds to the heat radiation of bodies moving. If a person approaches the monitored area, the connected light/lamp is switched on automatically. If the person leaves the area, the light is switched off after a time that can be set in the ETS.

Installation

The ideal ceiling installation height is about 2m to 4m. Connect the presence detector as follows:

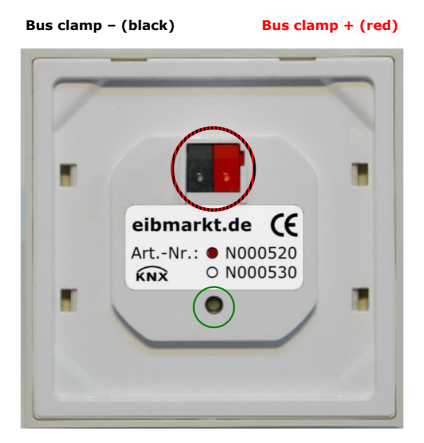
Insert red wire (+) of the bus line into the **red bus clamp**. **Insert black wire (-)** of the bus line into the **black bus clamp**.







LED Movement: flashes 1x for each capture **LED Programming:** shines when programming button is pressed

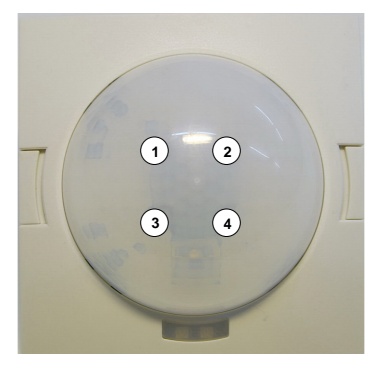


Programming key





Numbering PIR sensors



The PIR-sensors 1 2 3 4 can be activated over the ETS as a single unit or in groups. Doing so, the respective numbers must be respected.



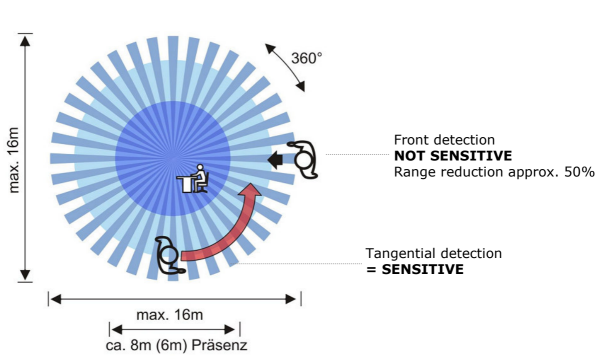


Detection area

View from top

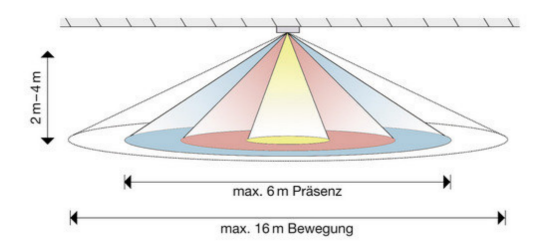
The 360° round capture area as well as the dense capture network guarantee an optimum function. The range depends on the installation height and the walking direction (high sensitivity when cutting or changing a switch segment).

Since the presence detector responds to the temperature difference between heat source and ambient temperature, the range can vary depending on the installation location (floor heating etc.).



Ceiling installation version

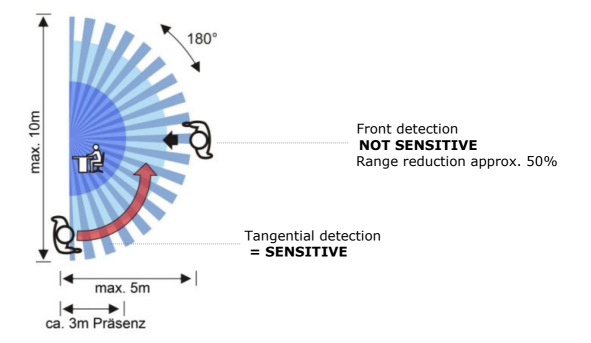
Ceiling installation version Side view







Wall-Version - View from top



Trouble shooting

Fault	Cause/Correction
Device does not switch:	 dimming value set too high check light bulb check position of hand switch check voltage/ fuse
Switches on and off without any reason or does not switch off at all:	 check detection area for faults: (draught, animals, heating etc.) can cause malfunctions! check distance to lamp (heat reflection or direct light) the presence detector is too sensitive, reduce the range with the sensitivity adjustment on ETS and / or cover the lens in the malfunction area with adhesive tape.
Switches on by day:	 LUX value for brightness threshold set too high. Change using menu light on ETS.

After connection to the KNX EIB Bus the electronic needs about 1 min. until it is ready for operation!





Application Description



Hardware Basis

The *KNX/EIB Universal Presence Detector 360* is based on a modern microcontroller to which 4 PIR sensors are connected, a brightness sensor and an IR- receiver. As far as the output goes the motion detector disposes of a KNX bus connection which ensures all switching and control functions.

Communication objects

Nr.	Name	Function	in/out	Туре
0	Output - light	Switching	out	DPT1 / DPT 5
1	External switch / status - light	Switching	in	DPT 1
2	External movement - light	Switching	in	DPT 1
3	Input - light	Restraint	in	DPT 2
	Input - light	Lock	in	DPT 1
4	Output - HCV	Switching	out	DPT 1
5	Movement HCV	External switch	in	DPT 1
6	Movement HCV	External movement	in	DPT 1
7	Input-Climate HCV	Restraint	in	DPT 2
	Input-Climate HCV	Lock	in	DPT 1
8	Brightness switch	Threshold switch	out	DPT 1
9	Brightness value Lux	Brightness value Lux	out	DPT 9
10	Brightness AD calibration value	AD calibration value	out	non DPT





PARAMETERS

The following parameters are visible.

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general Light	ge	neral	general Light		Light
HCV (heating, conditioning, ventilation)	release time restraint	9h 🔹	HCV (heating, conditioning, ventilation) brightness	operating mode of detector	fully automatic
brightness IR remote control	rerease time restraint	5m •		LED green	in case of movement
calibration brightness value			calibration brightness value evaluation PIR	follow-up time	5 min
evaluation PIR				brightness threshold below active sensor	
					300 Lux
				brightness threshold above switch off	OFF
				force or lock object	force object
				object type for output - light	switching
				object value for ON	ON -
				object value for OFF	OFF
				sending conditions for switching object	ON and OFF
				sending conditions for external push button	ON and OFF
				idle time after switch off	2 \$
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evaluation MH	follow-up time	[5 min •	calibration brightness value evaluation PIR		OFF
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				hysteresis	30 Lux
	force or lock object	force object 💌			
				object value for ON	ON
				object value for OFF	OFF
	length of monitoring time window (s)	30			
	object type for output - climate (HCV)	switching		send filter	ON and OFF
	object value for ON	ON •			
	object value for DFF	OFF •			
	sending conditions for switching object	ON and OFF 🔹			
	sending conditions for external push button	ON and OFF 👻			
	idle time after switch off	2: •			
	idle time after switch off	28			
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OK Cancel Default Info Help

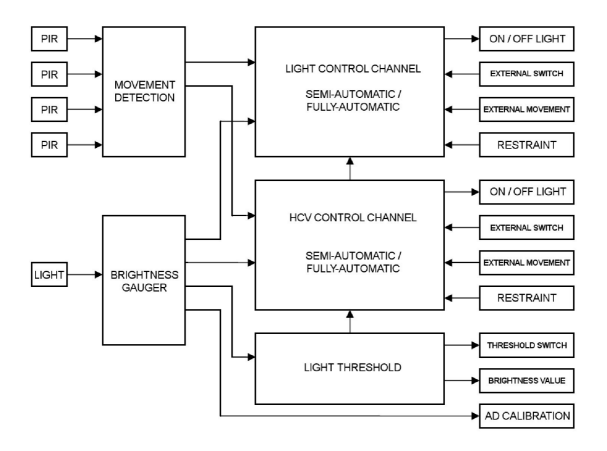




Functional Blocks

Function of the presence detector can be divided into the following blocks:

- Motion detection
- Brightness meter
- Light control channel
- HCV control channel
- Threshold switch depending on light



The presence detector as well as the brightness meter have an independent influence on the light channel and the HCV channel.





LIGHT CONTROL CHANNEL

The light control channel has two operating modes which are set using the parameter operating mode of the presence detector. Possible adjustments are:

- fully-automatic
- semi-automatic

The differences between the operating modes fully-automatic and semi-automatic are as follows:

- Fully-automatic function has two operating conditions: ready, active and passive
- Semi-automatic function has two operating conditions: ready and active.
- The semi-automatic system does **not switch** on the light **automatically** when motion is detected. This can only be done by an external push button (KNX EIB).

OBJECT ON/OFF LIGHT

In this operating mode, each detectable movement causes the output object "ON/OFF LIGHT" to send an "ON" command and, thus, the follow-up time starts. The follow-up time is set using the respective parameter. After completion of the follow-up time, an "OFF" command is sent on the output object.

OBJECT EXTERNAL MOVEMENT

Using the object "external motion" an additional detector can be connected. The movement that is detected and received is dealt with in the same way as the own detected motion and is always parallel to it.

OBJECT RESTRAINT

The object "Restraint", has three values that can be received:

- Restraint ON (Control = 1 value = 1). Here, an unconditional "ON" command is sent on the output object. After that, evaluation is cancelled and the restraint release time starts. If, after completion of the release time, nothing is received on the restraint object, normal operation is taken up again.
- Restraint OFF (Control = 1 value = 0). Here, an unconditional "OFF" command is sent on the output object. After that, evaluation is cancelled and the restraint release time starts. If, after completion of the release time, nothing is received on the restraint object, normal operation is taken up again.
- Restraint AUTO (Control = 0 value = 0). After that, normal operation of the detector is taken up again.





eneral aht	Light		
CV (heating, conditioning, ventilation) ightness	operating mode of detector	fully automatic	
} remote control alibration brightness value valuation PIB	LED green	in case of movement	
Valuation PIR	follow-up time	5 min 💌	
	brightness threshold below active sensor	300 Lux 💌	
	brightness threshold above switch off	OFF •	
	force or lock object	lock object 🔹	
	if lock object = 1	lock (actual state)	
	if lock object = 0	forced ON	
	object type for output - light	switching	
	object value for ON		
	object value for OFF	OFF •	
	sending conditions for switching object	ON and OFF	
	sending conditions for external push button	ON and OFF	
	idle time after switch off	28 -	

OBJECT EXTERNAL SWITCH / STATUS

The recipient object "External switch / Status" can be used in two different ways:

- as input for an external switch which switches the light directly
- as input to receive the status or the switching input of an actuator

In both cases, an incoming frame with the value ON switches the detector into the mode "Light switched on" and an OFF into the mode "ready". Whether, during the status transitions, the commands to switch the light on or off are sent, depends on the parameter "Sending condition for external push button". After receiving the ON frame the follow-up time starts as if motion was detected. After that it is switched off automatically. After an OFF frame the detector remains in its passive mode in which it does not detect any movement. Finally, the detector is ready to detect movement again. The passive time is determined by the parameter "Idle time after switch off" which is visible in full access mode.





HCV Channel

The HCV channel has the same objects and the same operating modes as the light channel. The HCV channel functions in the same way, too. It is only the motion detection that has an extended function. Motion detection has been replaced by a "Longer present detection". This works by detecting at least one movement in each time window during several monitoring time windows of the same length. The required parameters are: "Number of monitoring time windows" and "Length of monitoring time window".

The total time, the product of the two parameters can vary by the time of one monitoring period.

OBJECT ON/OFF HCV OBJECT EXTERNAL MOTION OBJECT RESTRAINT OBJECT EXTERNAL SWITCH / STATUS

TRESHOLD SWITCH

This block has two output objects:

general Light	brightness	
Light HCV (heating, conditioning, ventilation) brightness IR remote control calibration brightness value evaluation PIR	send light value in case of change by cyclical sending of light value value for switching the threshold switch hysteresis object value for ON object value for OFF send filter	100 Lux OFF 300 Lux 30 Lux 0N OFF ON OFF ON and OFF
		Cancel Default Info Help





TRESHOLD SWITCH

This output object sends an "ON" as soon as the measured brightness is bigger than the parameter "Threshold for switching on". When the value falls below the "Threshold for switching on " – parameter "Hysteresis", an "OFF" is sent.

BRIGHTNESS VALUE

This output object sends the currently measured brightness value in Lux. It is sent as soon as there are changes bigger than the parameter "Send in case of changes" or cyclically with the time set for "cyclical sending". If cycle time is 0, there is no cyclical sending.

AD CALIBRATION VALUE

This output object does not send automatically. It can only be read. Its 16 Bit value without algebraic sign represents the current value of the AD converter for brightness measurement. The brightness meter can be calibrated as follows:

- 1) Using an external luxmeter. Measure brightness next to detector.
- 2) Read AD calibration values. This can be done, for example, with the ETS
- 3) Enter these 2 values, Lux value and AD value as parameters into AD calibration value and Lux value in full access mode.

general Internet	cal	calibration brightness value	
Light HCV (heating, conditioning, ventilation) orightness R remote control calibration brightness value	calibration brightness value	YES	•
evaluation PIR	AD calibration value	0	
	lux value	0	×





EVALUATION OF THE PIR SENSORS

The PIR sensors are analogous elements which, relative to a standstill level, generate a signal with a voltage that can deviate into the negative or the positive in case of motion. The level of the standstill signal, which is the basis for all implemented evaluations, must be determined by the software.

0.0.2 KNX/EIB Universal Präsenzmelder 360 KLR			
general Liebe		evaluation PIR	
Light HCV (heating, conditioning, ventilation) brightness IR remote control calibration brightness value evaluation PIR	active Sensors sensitivity 1 = min, 10 = max	[4321 ▼] 5 ▼	
	OK (Cancel Default Info Help	





Optional Accessories

Surface installation frame

Surface installation frame for KNX/EIB Universal Presence Detector 360 *Reference no. N000503*

Protective grid Dimensions: 150x150x80 mm Color: white *Reference no. N000504*





For a current product database and further information visit: <u>www.eibmarkt.de</u> or send your enquiry to: <u>info@eibmarkt.de</u>

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