

# Detecteur de présence

[www.kalaytek.com](http://www.kalaytek.com)

Adresse: Blv Med VI - Rés les orchidées III -  
Imm C étage 3 Bureau n°13 Mohammedia. -  
Maroc (à-côté de Marjane)

Tel: +212 5 23 28 03 03

Tel: +212 6 61 06 15 26

Email: [info@kalaytek.com](mailto:info@kalaytek.com)



Projects Archive ETS Inside

+ ✎ ⬇ ⬆

Name	Last Modified ▾
Test Project ITR415 Sensor	10/22/2021 12:47

***Telecharger le Database via  
notre site [www.kalaytek.com](http://www.kalaytek.com)***

Devices ▾

+ Add Devices | ✕ Delete | ⬇ Download | ⓘ Info | ↺ Reset | ⚡ Unload | 🖨 Print

Devices ▾

- Dynamic Folders
  - 1.1.2 Presence Detector Mini Plus

Number ^	Name
28	Sensor

Group Objects Channels **Parameters**

*Cliquez sur "Parameters"*

1.1 **Pour programmer "movement"**

Sensor > Operation

ation type  master mode  slave mode

Brightness

Used movement detection  internal only  internal and external

Detection independent of brightness  no  yes

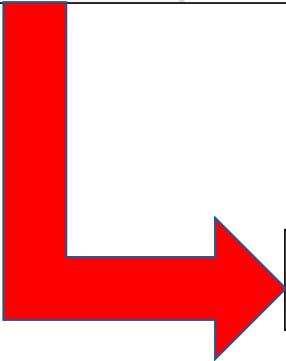
Light on time

Light on time change via object  no  yes

Safety time  ss.fff

Movement sensor sensitivity

**Si le detecteur ne détecte aucun mouvement en 5 minutes, il s'éteindra**



Number ^	Name	Object Function	Description	Group Address	Length	Priority	Data Type
28	Sensor	Presence output			1 bit	Low	switch

### 1.1.2 Presence Detector Mini Plus > Presence 1 > Operation

**Pour programmer "presence et la luminosité"**

**Detecteur varie par la luminosité**

Application: constant light controller

Presence depending:  no  yes

Operation mode:  automatic  automatic switch off

Setpoint brightness value: 400 lux

Setpoint change by bus:  no  yes

Hysteresis: 100 lux

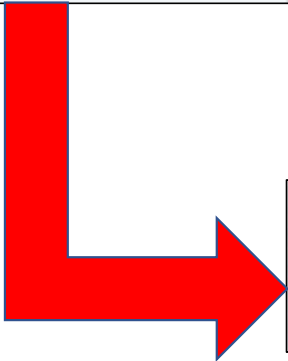
Used brightness:  internal  external

Used movement detection:  internal only  internal and external

Light on time: 00:05:00 hh:mm:ss

Additional function:  no  yes

Enable forced operation:  no  yes



Number ^	Name	Object Function	Description	Group Address	Length	Priority	Data Type
28	Sensor	Presence output			1 bit	Low	switch
34	Presence 1	Presence output			1 byte	Low	percentage (0..100%)
35	Presence 1	Light-on time			2 bytes	Low	time (s)
39	Presence 1	Manual on/off			1 bit	Low	switch
41	Presence 1	Absolute dimming			1 byte	Low	percentage (0..100%)

Voici les adresses qu'on a besoin

The screenshot displays two tables from a software interface. The top table, titled 'Devices', lists various objects with their addresses, names, functions, descriptions, and group addresses. The bottom table, titled 'Group Addresses', lists the configuration for specific group addresses, including their names, descriptions, and data types. Two rows in both tables are highlighted with red boxes to indicate the required addresses.

Number	Name	Object Function	Description	Group Address	Length	Priority	Data Type
28	Sensor	Presence output	Movement	0/0/1	1 bit	Low	switch
34	Presence 1	Presence output	Presence + luminosité	0/0/2	1 byte	Low	percentage (0..100%)
35	Presence 1	Light-on time			2 bytes	Low	time (s)
39	Presence 1	Manual on/off			1 bit	Low	switch
41	Presence 1	Absolute dimming			1 byte	Low	percentage (0..100%)

Address	Name	Description	Centra	Pass T	Data Type	Length	No. of	Last Value
0/0/1	Movement		No	No	switch	1 bit	1	
0/0/2	Presence + luminosité		No	No	percentage (0..100%)	1 byte	1	

Devices ▾

+ Add Devices | ▾ × Delete ↓ Download | ▾ ⓘ Info ▾ ↻ Reset ⚡ Unload ▾ 🖨️ Print

Devices ▾	Number ^	Name	Object Function	Description	Group Address
▸ Dynamic Folders	28	Sensor	Presence output	Movement	0/0/1
▸ 1.1.2 Presence Detector Mini Plus	34	Presence 1	Presence output	Presence + luminosité	0/0/2

Download ▾

- Full download Ctrl + Shift + L
- Partial download Ctrl + D
- Download Individual Address Ctrl + Shift + I
- Overwrite Individual Address Ctrl + Shift + Alt + I
- Download Application Ctrl + Shift + Alt + D

Unload ▾

Info ⓘ

Reset Device Ctrl + R ↻

Compare Device

Print Labels

Transfer Parameters and Flags

Unlink

***Le détecteur accept seulement "Full download"***

ETS Edit Workplace Commissioning Diagnostics Apps Window

1 Bus

**Pour activer le mode de programmation sans avoir besoin de démonter le détecteur, entrez simplement son l'adresse.**

Check if an address exists and locate the device

3 Individual Address

1.1.2

Check Existence

Device LED

Flash

On Off

2 Individual Address Check

Line Scan



**Un appareil pour envoyer le programme est requis (comme KNX USB interface)**

