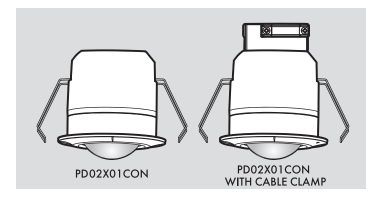
# PRESENCE DETECTOR 2 Channels for Lighting and Automation Control PD02X01CON



#### **INSTRUCTION MANUAL**

#### **TECHNICAL SPECIFICATIONS**

**Rated voltage** 220-240V~ 50 / 60Hz

Load

PD02X01CON

CON Load I (CH1) For Lighting: μ
Incandescent Lamp: Max. 2000W
AC Halogen Lamp: Max. 1000W

LV Halogen Lamp : Max. 1000VA / 600W (traditional)

Max. 1000VA / 900W (electronics)

Fluorescent Lamp : Max. 1000VA / 600W

(uncompensated) Max. 900VA / 100µF 25 x (1 x 18W); 12 x (2 x 18W);

25 × (1 × 18W); 12 × (2 × 18W); 15 × (1 × 36W); 7 × (2 × 36W); 10 × (1 × 58W); 5 × (2 × 58W)

LED Lamp : Max. 400W

Energy Saving Lamp: Max. 600VA / 400W (include CFL and PL lamp)

Load II (CH2) For Automation Control (Lux is invalid):

Max.  $5A (\cos \Phi = 1)$  for  $\leq 250VAC$ Max. 5A for  $\leq 30VDC$ 

Max. 1A ( $\cos \Phi = 0.4$ ) for  $\leq 250$ VAC

Load I (CH1): 230VAC OUT Load II (CH2): DRY CONTACT

#### TECHNICAL SPECIFICATIONS

Auto Off Timer
Adjustment

Time 1 (for lighting): Adjustable from approx.

5 sec to 30min, Test & \_\_1sL

Time 2 (for HVAC): Adjustable from approx.

10sec to 60min

Lux Adjustable from approx. 10Lux to (☆ (∞) and " ◆" (learning range: 10Lux - 2000Lux)

Detection 360° circular, up to Ф12m at height of 2.5m

Range

Meter Adjustable from approx. "-" ( $\Phi$ 5m) to Adjustment "+" ( $\Phi$ 12m)

Operating -20°C to +50°C Temperature

Environmental IP54

Protection

Installation and assembly of electrical equipment must be carried out by qualified electricians. Contact a qualified electrician in the event of fault or break down.

#### CAUTION!

- A circuit breaker (250VAC, 10A) type C according to EN60898-1 of load I shall be installed in the fixed wiring for protection.
- A circuit breaker (250VAC, 6A) type C according to EN60898-1 of load II (CH2) shall be installed in the fixed wiring for protection.
- Do not mount on conductive surface.
- Do not open the enclosure frequently.
- Turn off power when change the light sources.
- Always check in-rush current of the connected bulbs before installations: high in-rush current might damage the unit.

### PACKAGE CONTENTS

Pattern			PRINTED STATES OF THE CONTROL OF THE
Item	Detector	Lens shield	Manual
Quantity	1	2	1

# **2** PRODUCT DESCRIPTION

PD02X01CON is a ceiling flush mount PIR detector. The load will be switched on automatically when the movement is detected and the ambient light level is below the Lux setting value. Until there is no movement detected and the pre-set delay time has been expired, load will be switched off automatically. User can pre-set the desired Lux and Time values by VR or IR setting for automatic control lighting on / off with low initial cost and great energy saving potential.

PD02X01CON can also be used in many different places for automation control

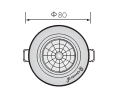
They can be widely used in home, office, conference room, classrooms, hotel, corridor, underground parking lots, etc.

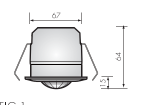
#### 2.1 Features

- Integrated sensor and power box in one unit using the spring clamps for easy and quick installation.
- Two relaies for controlling lighting and Automation control devices respectively.
- Built-in walk test function to ensure the desired detection field is entirely covered and a red LED is built-in for testing triggering indication.
- Ambient light level can be learned as the threshold for switching on / off the loads for more flexible application.
- Lens shield for minimizing or blocking detecting field as user desired.
- IR remote control is available for easy and quick setting.
- Additional function of manually switching on / off the controlled load is available by connecting with a push button switch.

#### 2.2 Dimension: (mm)

• **PD02X01CON**: Φ80 x 64mm





# 3 INSTALLATION AND WIRING



Please disconnect power completely and read the entire instruction manual carefully before installation.

#### 3.1 Select a proper location

3.1.1 It can be installed at the height of 2 - 4m, the recommended installation height is 2.5m to gain the optimal detection pattern, which detection range can reach up to the diameter of 12m and cover 360° detection angle (See FIG.2).

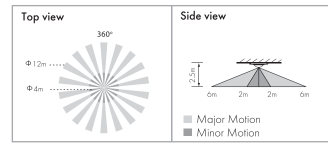


FIG.2

3.1.2 Pay attention to the walking direction in the test proceeding. It is more sensitive to movement across the detector and less sensitive to movement directly toward to detector which will reduce the detection coverage (See FIG.3).

More sensitive of movement walking across the detector





FIG.3

#### 3.1.3 Helpful tips for installation

Since the detector is in response to temperature change, please avoid following conditions (See FIG.4-A & FIG.4-B):

- Avoid aiming the detector toward the objects which may be swayed in the wind, such as curtain, tall plants, miniature garden, etc.
- Avoid aiming the detector toward the objects whose surfaces are highly reflective, such as mirror, monitor, etc.
- Avoid mounting the detector near heat sources, such as heating vents, air conditioning, vents as dryers, lights, etc.





#### 3.2 Function

# 3.2.1 Manual on/off switching by using push button to activate R/S terminal

3.2.1.1 An additional push button can be connected between terminal R/S and L for manual on / off operation (case 1: on → off; case 2: off → on). While pressing push button (≤1 sec):

Please note, this function is invalid when the lighting (detector) is in the On 8hrs & Off 8hrs conditions set by IR remote control.

#### Case 1: Manual off switching (Lux setting is invalid):

Under the light on status, the light can be manually switched off by short pressing ( $\leq$ 1sec) the push button. During this operation mode, once the detector is triggered by movement, the light keeps be off within the set switch off delay time. Until there is no movement detected and the pre-set switch off delay time has reached, the detector resumes to work according to the previous operation mode set by knobs or IR. To press the push button ( $\leq$ 1sec) during the light manual off period will activate the manual light on function (working as the Case 2).

#### Case 2: Manual on switching (Lux setting is invalid):

Under the light off status, the light can be manually switched on by short pressing (≤1 sec) the push button. During this operation mode, once the detector is triggered by movement, the light keeps be on within the pre-set switch off delay time. Until there is no movement detected and the pre-set switch off delay time has elapsed, the detector resumes to work according to the previous operation mode set by knobs or IR.

To press the push button ( $\leq$ 1 sec) during the light manual on period will activate the manual light off function (working as the Case 1).

#### 3.2.2 ON / OFF delay function

According to the changeable ambient light level, detector can postpone delay time of turning on and off load to avoid unnecessary switching due to rapid ambient light change:

Ambient light level changes from bright to dark: To avoid unnecessary switching ON/OFF load due to temporary ambient light value change caused via nature, e.g. a passing cloud, the detector has been designed with a 10 seconds delay for activating the light on and the detector will ignore any movement within the 10 seconds delay time, and the red LED will be continuous on as indication, but the detector has no reaction during the 10 seconds delay time.

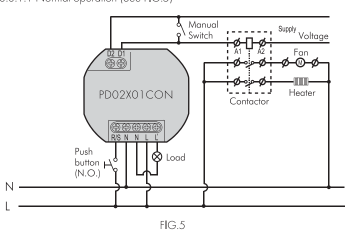
Ambient light level changes from dark to bright: If the ambient light level continuously exceeds the switch off Lux value for 5min, there are different reactions according to the time setting value.

Time setting  $\geq 5$ min, the light will be automatically switched off after 5min. Time setting  $\leq 5$ min, the light will be automatically switched off when the set time reached if no movement is detected during the 5min. But if there is movement detected within the 5min, the time will be reset upon detection and until 5min later, the light is switched off.

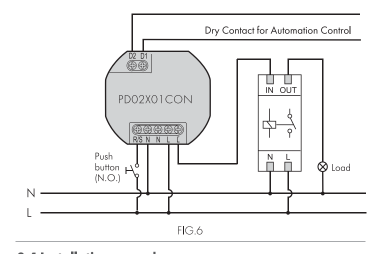
#### 3.3 Wiring

#### 3.3.1 PD02X01CON

3.3.1.1 Normal operation (See FIG.5)



3.3.1.2 Staircase timer switch controlled by one detector (Time 1 should be set to JīsL See FIG.6)



#### 3.4 Installation procedure

#### 3.4.1 Ceiling flush mounting

To install detector, please drill a hole in diameter of 68mm on ceiling board and keep the power cable outside. Please strip off 6 - 8mm of cable sheathing for wiring (See FIG. 7).

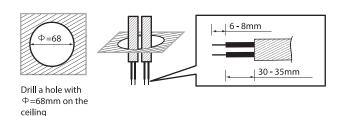
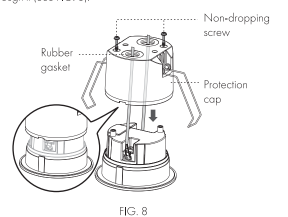


FIG. 7

**3.4.2** Use screwdriver to break the rubber gasket, then feed cables through it (See FIG. 8).



**3.4.3** Please refer to illustration of FIG.5 - FIG.6 for correct wiring and get the gap of the protection cap to be aligned with the bulge of housing (See FIG.8), then screw the protection cap and fit on the cable clamp.

3.4.4 For the product with cable clamp, the cable clamp has offered two groves for holding cables in different diameters (See FIG.9)

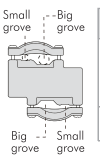
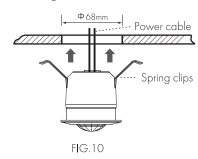




FIG.9

3.4.5 Close up two spring clips of detector and insert detector into the drilled hole on ceiling (See FIG. 10).



3.4.6 Restore the power supply.

# 4 OPERATION AND FUNCTION

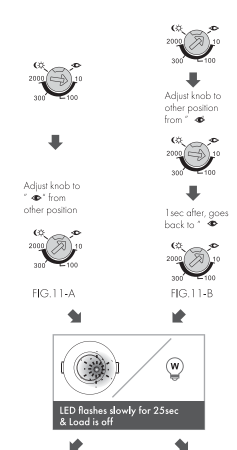
#### 4.1 Lux, Time / Time1 and Time2, Meter knob

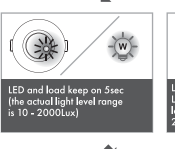
	Knob	Function	Knob setting
	2000 10 300 Lux	Set the ambient light value for switching on load	Range : Adjustable from approx. 10Lux to "(☆" (∞). ◆(learn): The actual ambient light level (10Lux - 2000Lux) can be read in.
	Test 30m 5s 15m 5m Time1	Set delay off time for lighting load	Range: Adjustable from approx. 5sec to 30min  Test: Test mode (Load and red LED will be 2sec on, 2sec off)  JtsL: Short impulse mode for staircase timer switch control (Load will be 1sec on, 9sec off)
,	60m 15m 5m Time2	Set delay off time for HVAC load	Range: Adjustable from approx. 1 Osec to 60min (Reaction is regardless of Lux value)
,	+ Co	Set the detection range	Range: Adjustable from approx. "—" (Φ5m) to "+" Φ12m)

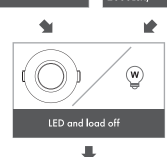
## 4.2 Lux learning function with knob

#### Learning procedure:

- 4.2.1 Adjust the knob to "•" when the ambient light level matches with the desired value (See FIG. 11-A).
- 4.2.2 When the knob is set to "◆" originally, it should be adjusted to other position more than 1 sec, then goes back to "•" (See FIG.11-B).
- 4.2.3 Then the load is off. LED starts to flash slowly indicating entering into learning mode. Learning will be completed within 25 seconds. Afterwards, the LED and load will keep on 5sec or LED flashes quickly for 5sec and load is off to confirm successful learning (See FIG.11-C).
- 4.2.4 After learning procedure, the detector returns to AUTO mode with LED and load being off.







Detector switches to AUTO FIG.11-C

#### NOTE

- When the actual light level is out of the range 10 2000Lux, detector will learn 25sec, then the red LED flashes quickly for 5sec. When the actual light level is below 10Lux, Lux value is set to 10Lux, or is above 2000Lux, Lux value is set to ∞ (uncontrolled by lux setting).
- Installer should be away from the detector to avoid affecting the luminous flux that reaches the detector when learning Lux value.

#### 4.3 Usage of lens shield

The whole lens shield is used.

4.3.1 PD02X01CON has provided 2 lens shields for masking the undesired detection area. (See FIG.12).

Used lens shield	Covered detection range		
None	Ф12m		
Small segment	30° per piece		
A+B+C	Ф2m		
В+С	Ф5m		
С	Ф8m		

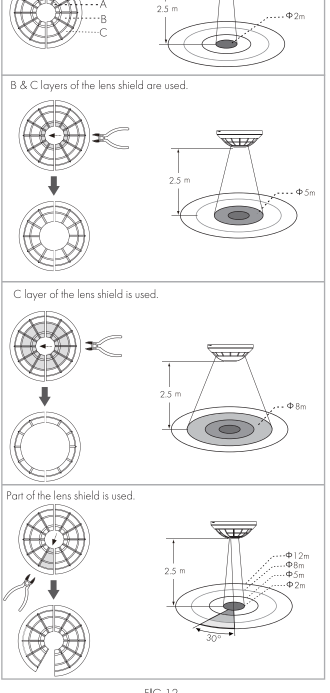


FIG.12

• The shadow part of the lens shields in FIG. 12 refers to the cut off parts.

4.3.2 Fixing lens shield: There is circular hook on the back of the decorative frame and the lens shield is designed with a circular groove. The lens shield can be fitted by joining the groove of lens shield with its corresponding hook on the decorative frame (See FIG. 13).



FIG.13

#### 4.4 Walk test

The purpose of conducting the walk test is to check and adjust the detection coverage. Set Time / Time 1 knob to "Test", Meter knob to "+" then conducting a walk test. Lux control is disabled.

Ľ	A	O	Ц	Ε	

It takes approx. 60sec for detector to warm up after power is supplied, then enters into normal operation to conduct a walk test.



#### Test procedure

- 4.4.1 Tester must be within the detection coverage.
- 4.4.2 Switch power on.
- 4.4.3 PD02X01CON takes approx. 60sec to warm up with load and LED on, then turns off after warming up time.
- 4.4.4 Walk from outside across to the detection pattern until LED turns on for approx. 2sec then off, the next trigger should be 2sec interval (See
- 4.4.5 Adjust Meter knob and lens shield for desired detection range.
- 4.4.6 Repeat step 4.4.4 and 4.4.5 until it meets user's demands.

# 5 TROUBLE SHOOTING

PD02X01CON work abnormally, please check assumptive problems and suggested solutions in following table that will hopefully solve your problem.

Problem	Possible cause	Suggested solution	
Lighting device does not turn on	Power does not turn on.     Incorrect wiring.      Lux knob adjusted incorrectly.     Malfunctioned load.	<ol> <li>Switch on the power.</li> <li>Refer to wiring diagrams and connect wiring correspondingly.</li> <li>Check if Lux knob is set to the correct position.</li> <li>Replace the disabled load with a new one.</li> </ol>	
Lighting device does not turn off	Auto off time is set too long.      Detector is nuisance triggered.      Incorrect wiring.	1. Set auto off time to a shorter time and check if the load is switched off or not according to the pre-set off time.  2. Keep be away from detection coverage to avoid activating detector while doing the test.  3. Refer to wiring diagrams and connect wiring correspondingly.	
LED does not turn on	Time knob is not set to Test.     Exceeding the detection range.	Time knob must be located to Test position.     Walk in the effective detection range of 12m diameter.	
Nuisance triggered	There are heat sources, highly reflective objects or any objects which may be swayed in the wind within the detection coverage.	Avoid aiming the detector towards any heat sources, such as air conditionings, electric fans, heaters or any highly reflective surfaces. Make sure there are no swaying objects within the detection coverage.	



PRESENCE DETECTOR 2 Channels for Lighting and **Automation Control** 

#### PD02X01CON

DISPOSAL

The crossed-out bin symbol on the equipment or packaging means the product must not be included with other general waste at the end of its working life. The user must take the worn product to a sorted waste centre, or return it to the retailer when purchasing a new one. An efficient sorted waste collection for the environmentally friendly disposal of the used device, or its subsequent recycling, helps avoid the potential negative effects on the environment and people's health, and encourages the re-use and/or recycling of the construction materials.



eelectron spa Via Monteverdi 6 I-20025 Legnano (MI) - Italia Tel: +39 0331 500802 Fax: +39 0331 564826 Email: info@eelectron.com Web: www.eelectron.com

**MADE IN PRC**