# Installation and Instruction Manual

## Flush Mount Occupancy Motion Sensor

## **On/off Relay Control**

## 1. Technical Specifications

Mains voltage	220~240VAC 50/60Hz
Stand-by power	<0.3W
Load ratings:	
Capacitive	800VA
Resistive	800W
Warming-up	20s
Sensor principle	Occupancy Motion detection
Detection range (Max.)*	Installation Height : 3m
	Diameter (Ø) :10m
Sensitivity	10% / 50% / 75% / 100%
Detection angle	360°
Operation temperature	Ta: -20°C ~ +50°C
IP rating	IP20/IP54

## 3. Functions

#### 3.1 On/off Control

This sensor is a motion switch, which turns on the light upon detection of motion or breathing, and turns off after a pre-selected hold-time when there is no movement or breathing. A daylight sensor is also built in to prevent the light from switching on when there is sufficient natural light.

#### 3.2 Lux Off Function

The built-in photodiode will also automatically turn off the light when the ambient natural light exceeds the programmed lux level for more than 5min, regardless of whether motion is detected or not.

#### 3.3 Manual Override

With the help of push-switch, this sensor can be over-ridden by the end-user to manually switch on/off the light, which makes the product more user-friendly and offers more options to fit some extra-ordinary demands:

\* Short Push (<1s): on/off function:

 $\mathrm{On} 
ightarrow \mathrm{Off}$ : the light turns off immediately and cannot be triggered ON by motion until the expiration of pre-set hold-time. After this period, the sensor goes back to normal sensor mode.  $\mathrm{Off} 
ightarrow \mathrm{On:}$  the light turns on and goes to sensor mode, no matter if ambient Lux level exceeds the

daylight threshold or not. Note: if end-user do not want this manual override function, just leave the "push" terminal unconnected to any wire.

#### 3.4 Semi-auto Mode (Absence Detection)

It is easy to forget to switch off the light, in office, corridor, even at home. And in many other cases, people do not want to have a sensor to switch on the light automatically, for example, when people just quickly pass-by, there is no need to have the light on. The solution is to apply this "absence detector": motion sensor is employed, but only activated on the manual press of the push-switch, the light keeps being ON in the presence, and switches off in the long absence

Note: end-user can choose either function 3.3 or function 3.4 for application. Default function is manual override.

#### 3.5 Zero-cross Relay Operation

Designed in the software, sensor switches on/off the load right at the zero-cross point, to ensure that the in-rush current is minimised, enabling the maximum lifetime of the relay.

zero-cross point Alternating curren

0.75 - 2.5mm

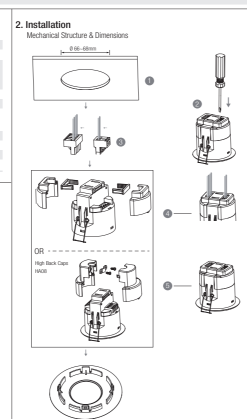




Pluggable screw terminal. It is recommended to make connections to the terminal before fitting to the sensor

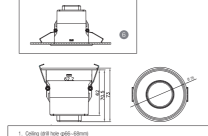
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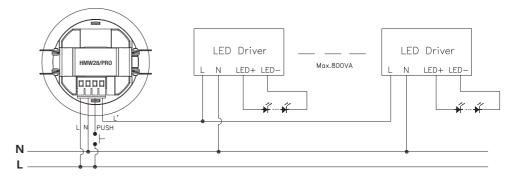


- 2. Carefully prise off the cable clamps. 3. Make connections to the pluggable terminal blocks
- 4. Insert plug connectors and secure using the provided cable clamps, then clip terminal covers to the base (provide high back caps HA08 option).
- 5. Fit detection blind (if required) and desired lens. 6. Clip fascia to body.
- 7. Bend back springs and insert into ceiling.

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This product should be installed by a qualified electrician.

1. We recommend the mounting distance between sensor to sensor should be more than 2m to prevent sensors from false-triggering.

2. The face-to-face installation between sensors and sensors or other radio sources is not recommended, or false trigger issue will potentially behave. Make sure the installed environment is free of any obvious vibration, strong air blows, curtain swing, water flow in pipe ......The recommended mounting distance between sensor to sensor is >3m to prevent sensors from false-triggering and furtherly adjust per actual environment.

## 5. Description of the Button Functions (remote control HRC-12)



Permanent ON/OFF [button (1)]

RESET [ button @]

Auto Mode [ button 3]

mode, simply press button (4).

\* Press button @/ 3 to to quit this mode.

The mode will change to AUTO Mode after power failure.

Detection range: 100%; Hold-time: 5min; Lux disabled

Press 3 button, the sensor starts to function and all settings remain the

same as the latest status before the light is switched on/off. To exit this

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Press buttons in zone (6) to set daylight sensor at 2Lux/ 10Lux / 50Lux / 100Lux / 300Lux / 500Lux / Disable.

## Ambient daylight threshold [ button (7)]

Press ⑦ button, the surrounding lux level is sampled and set as the new daylight threshold.

## Hold time [ zone (8)]

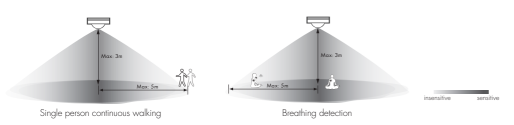
Press buttons in zone (8) to set the hold-time at 5sec / 1min / 5min / 10min / 15min / 30min / 60min. \* Press button 30min / 60min, hold time is actually 25min.



Semi-auto Mode [ button (4)] Press @ button, to enter semi-auto mode, the fixture is manually on by push-switch. To exit this mode, simply press button (3)

HRC-12

## 6. Detection Pattern & Optional Accessories



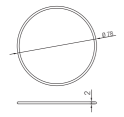
When it's in breathing & true occupancy detection mode and in sitting situation, facing to sensor directly will have a better detection range than 90 degrees side facing to sensor.

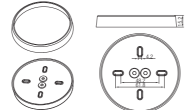
## Optional Accessory --- Ceiling/Surface Metal Mount Box: HA09/W, HA09/B, HA09/G



Big and small silicon gasket used to make IP54 degree protection (mounted into HA09 housing for ceiling mount)

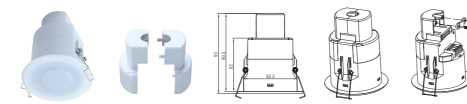
Small silicon water-proof gasket dimension(size:mm)





Big silicon water-proof gasket dimension(size:mm)

## **Optional Accessory --- HA08**



\*Note: Optional Accessory HA09 & HA08 can not be uesd together.

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## 7. Additional Information / Documents

1. Regarding precautions for PIR sensor installation and operation, please kindly refer to www.hytronik.com/download ->knowledge ->Microwave Sensors - Precautions for Product Installation and Operation

2. Regarding Hytronik standard guarantee policy, please refer to www.hytronik.com/download ->knowledge ->Hytronik Standard Guarantee Policy