# On/off Control HF Sensor

### HC009S-KD/I

Detached Version with Photocell Advance™



### **Applications**

Occupancy detector with on/off control suitable for indoor use.

Suitable for building into the fixture:

- Office / Commercial Lighting
- Meeting room
- Classroom

Use for new luminaire designs and installations



### **Features**

Special photocell to measure and differentiate natural light from LED light from behind the fixture cover

Zero crossing detection circuit reduces in-rush current and prolongs relay life

Loop-in and loop-out terminal for efficient installation

<sup>5</sup> 5 Year, 50,000hr Warranty

### Technical Data

Input Characteristics

Model No.	HC009S-KD/I				
Mains voltage	220~240VAC 50/60Hz				
Stand-by power	<0.5W				
Load ratings:					
Capacitive	400W				
Resistive	800W				
Warming-up	20s				

#### Safety and EMC

EMC standard (EMC)	EN55015, EN61000			
Safety standard (LVD)	EN60669-2-1, AS/NZS60669			
Radio Equipment (RED)	EN300440, EN301489, EN301489, EN62479			
Certification	enec, cb, ce , emc, red, rcm			



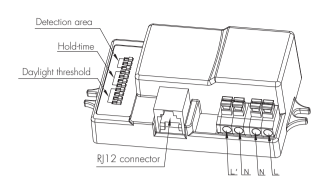
### Sensor Data

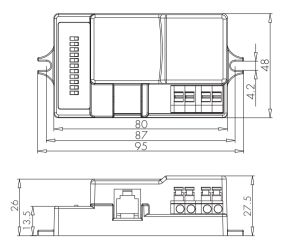
Model No.	HC009S-KD/I		
Sensor principle	High Frequency (microwave)		
Operation frequency	5.8GHz +/-75MHz		
Transmission power	<0.2mW		
Detection range	Max. (ØxH) 12m x 6m		
Detection angle	30° ~ 150°		
Setting adjustments:			
Sensitivity	10% / 25% / 50% / 75% / 100%		
Hold-time	10s ~ 30min (selectable)		
Daylight threshold	5 ~ 50 lux, disabled		

#### Environment

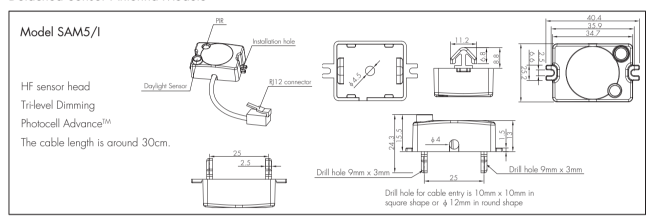
Operation temperature	Ta: -20°C ~ +60°C
Case temperature (Max.)	Tc: +80°C
IP rating	IP20

### Sensor Main body





### Detached Sensor Antenna Module



### Typical applications:

- 1. Office light, most of which have aluminium lovres and is impossible for microwave sensors to go through.
- 2. LED bulkhead or low bay, which has limited space and ordinary sensor is too big or too thick to be built in, also easy to cast shadow in the shade.

For linear T5, T8, TC-L lamps



Most of the linear office lights have metal louvre, where microwave cannot penetrate through. An easy alternative solution is to use this detached sensor antenna head, grip on the T5 and T8 tube, and put the sensor main body behind the metal louvre, together with the ballast or driver.

For LED bulkhead



In such applications, only the detached small antenna is needed on the outer surface, while the sensor body and the driver/ballast can be hidden behind the panel. No shadow is cast in the shade.













### Functions and Features

#### On/off Control with Photocell Advance™ Function

This sensor is a motion switch, which turns on the light upon detection of motion, and turns off after a pre-selected hold-time when there is no movement.

Furthermore, a Hytronik specially designed photocell is also built in to switch on/off the light based upon ambient natural light lux level. It's well known that LED lights have a totally different spectrum from natural light. Hytronik uses this principle and comes up with this special photocell and sophisticated software algorithm to measure and differentiate natural light from LED light from behind the fixture cover, so that this photocell can ignore internal LED light and only respond to the natural light outside.

Our technology has no infringement to the existing patents in the market.

#### Settings on this demonstration:

Hold-time: 30min Daylight threshold: 50lux Insufficient natural light and motion detection: light ON



With sufficient natural light, the light does not switch on when presence is detected.



With insufficient natural light, the sensor switches on the light when presence is detected.

Sufficient natural light or no motion after hold-time: light OFF



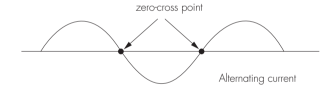
pre-set daylight threshold, even no motion detected. with presence.



The sensor switches off the light The sensor switches off the light whenever natural light exceeds after the hold-time when there is

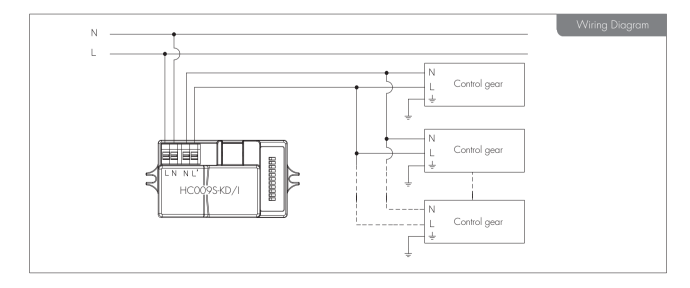
## 2 Zero-cross Relay Operation

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.

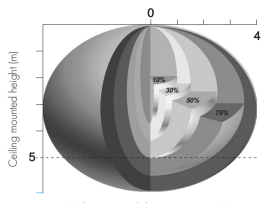


### 3 Loop-in and Loop-out Terminal

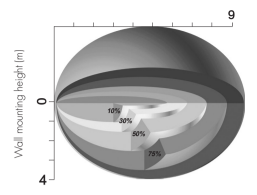
Double LN terminal makes it easy for wire loop-in and loop-out, and saves the cost of terminal block and assembly time.



# Detection Pattern



Ceiling mounted detection pattern (m)



Wall mounted detection pattern (m)

## **DIP Switch Settings**

### 1 Detection Range

Sensor sensitivity can be adjusted by selecting the combination on the DIP switches to fit precisely for each specific application.

	1	2	3	
Ι	•	•	•	100%
II		•	0	75%
III		0	0	50%
IV	0	•	•	25%
V	0	0	0	10%

I - 100% II - 75% III - 50% IV - 25% V - 10%

### 2 Hold Time

Select the DIP switch configuration for the light on-time after presence detection. This function is disabled when natural light is sufficient.

	1	2	3	4	
I	•	•	•	•	30min
II	0	0	0	•	20min
III	0	0	•	0	6min
IV	0	•	0	0	90s
V	•	0	0	0	30s
VI	0	0	0	0	10s

I - 30 min II - 20 min III - 6 min IV - 90s V - 30sVI - 10s

### 3 Daylight Threshold

Set the level according to the fixture and environment. The light will not turn on if ambient lux level exceeds the daylight threshold preset. In Photocell Advance  $^{\text{\tiny{M}}}$  mode this level will determine at which point the light turns off. Please note that the ambient lux level refers to internal light reaching the sensor.

Disabling the daylight sensor will put the sensor into occupancy detection only mode.

	1	2	3	4		
Ι	•	•	•	•	Disabled	•
II	0	0	•	0	50 lux	בָּ
III	0		0	0	30 lux	Ĺ
IV		0	0	0	10 lux	Č
V	0	0	0	0	5 lux	

I - Disabled
II - 50 Lux
III - 30 Lux
IV - 10 Lux
V - 5 Lux