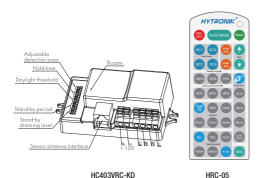
HF MOTION SENSOR DETACHED VERSION HC403VRC-KD

Installation and Instruction Manual

1. Technical Specifications

Product Type	Microwave Motion Sensor				
Operating Voltage	120-277VAC 50Hz/60Hz				
Hf System:	5.8GHz Cw Radar				
Rated Load:	400w / 3.6a / 120v				
(capacitive load)	800w / 3.6a / 230v				
	1000w / 3.6a / 277v				
Detection Angle:	30°~150°				
Power Consumption:	<1w				
Detection Range (dxh):	Max. 12 X 6m(sam5)				
	Max. 12 X 6m(sam6)				
Time Setting:	5s, 30s~30min.				
Daylight Sensor:	2~50lux; Disable				
Stand-by Period:	0s, 10s ~ 1h, +∞				
Stand-by dimming level	10% ~ 50%				
Mounting:	Indoors,ceiling & walling mounted				
Working Temp.:	-20°C ~ +60°C				

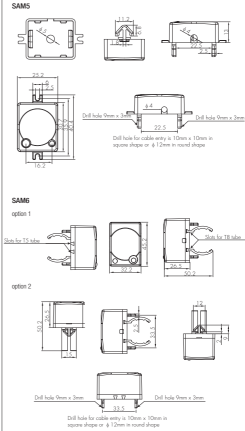


The sensor is an active motion detector; it emits a high-frequency electro-magnetic wave at 5.8GHz and receives its echo. The sensor detects the change in echo from movement in its detection zone. A microprocessor then triggers the switch light ON command. Detection is possible through doors, panes of glass and thin walls.

Note: the high-frequency output of this sensor is <0.2mW; approximately just 0.2‰ of the transmission power of a mobile telephone.

⚠ Important

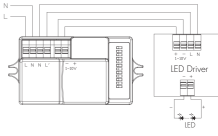
Please read these instructions carefully prior to installation and retain this leaflet in a known and safe place for future reference.



2. Section Installation And Wiring

2.1 Ensure that the electricity supply is switched off before installing or servicing this product.

2.2 Wiring diagram

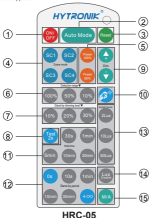




3. Section Remote Control

Detection area:

Detection range can be tuned by selecting the combination on the DIP switches to fit precisely for each specific application.



Note: the buzzer beeps one time when RC receives signal successfully

Permanent ON/OFF [button ①]

- Press button (1), to select permanent ON or permanent OFF mode.
- 2. Press button 23 4 to resume automatic operation. (Please refer to explanation below)

Auto Mode [button 2]

Press button 2 to in initiate automatic mode. The sensor starts working and all settings remain as before the light was switched ON/OFF

RESET [button 3]

Press button3, all settings go back to the value of DIP switch settings

Test 2s function [button®]

1.Press button (a) the sensor goes into testmode (hold time2s). N.B. the stand-by period and daylight sensor settings are disabled in test mode

2. Press button 3 4 10 to exit from this mode, and the sensor settings are changed accordingly.

Ambient daylight threshold [button @]

Press button , the latest surrounding lux value overwrites previous lux value learned, and is set as the daylight threshold. This feature enables the fixture to function well in any environment.

Power output [⑤]

Press button 5, the output shifts between 80% and 100%, for energy saving purposes. hutton

Dim +/- [button®]

Press button @to adjust the light brightness between 10%~100% during hold-time."+" increases the light level, "-" will decrease the light level.

Lux disable [button (4)]

Press button 4 the built-in daylight sensor is disabled, the light will always operate upon detection regardless of ambient light level

M/A [button(6)]

Note: this button is disabled.

Detection range [zone @]

Press buttons in zone 6 to set detection range at 100% / 50% / 10%.

Tel: 86-752-2772020 Fax: 86-752-2777877

Hytronik Industrial Ltd. | www.hytronik.com 3rd Floor, block C, complex building, 155#, Bai'gang road south, Bo'gang village, Xiao Jin Kou town, Huicheng district, Huizhou 516023

Hold time [zone 60]

Press buttons in zone 10 to set hold time at 30s / 1min / 5min / 10min / 30min.

Stand-by period [zone@]

Press buttons in zone 2 to set the stand-by period at 0s / 10s / 1min / 10min / 30min / +∞. Note: "Os" means on/off control; "+∞" means bi-leve of dimming control, the light will never switch off. (i.e. the light remains at the stand-by dimming level until motion is detected.)

Stand-by dimming level [zone 7]

Press buttons in zone (7) to set the stand-by dimming level at 10% / 20% / 30%.

Daylight sensor [zone 3]

Press buttons in zone 3 to set daylight sensor at 2lux / 10lux / 50lux.

Scene mode options [zone 4]

There are 4 scene modes built into the remote control for different applications:

Scene options	Detection range	Hold time	Stand-by period	Stand-by dimming leve	Daylight sensor
SC1	100%	1min	10min	10%	2Lux
SC2	100%	5min	10min	10%	2Lux
SC3	100%	10min	30min	10%	10Lux
SC4	100%	10min	+∞	10%	50Lux

Note: the end-user can fine tune the settings by pressing buttons of detection range (6) / hold time (1) / stand-by period (2) / stand-by dimming level (2) / daylight sensor (3), the last setting will over-write that feature of the pre-set scene.

3. Section Settings

Detection area:

Detection range can be tuned by selecting the combination on the DIP switches to fit precisely for each specific application.

> I - 100% II - 75%

III - 50% IV - 10%

	1	2		
1	•	•	100%	ئم
II	•	0	75%	۱h
Ш	0	•	50%	١,
IV	0	0	10%	Ŏ

Hold-time

This setting determines the time period the lamp will remain at 100% upon detection. Note: the timer is reset upon each motion detection.

> 1 - 59 II - 30S III – 1min

IV - 5min

VI - 20min VII - 30min

	1	2	3		
	•	•	•	5s	_
Ш	•	•	0	30s	7
III	•	0	•	1min	Ľ
IV	•	0	0	5min	r
V	0	•	•	10min	4
VI	0	•	0	20min	0
VII	0	0	0	30min	

1 2

Daylight sensor

The daylight threshold can be set on the DIP switches suit to the particular application.

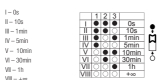
I - Disable II - 50Lux III - 10Lux

Disable 50Lux Ш 10Lux IV - 2Lux 2Lux



Stand-by period (corridor function)

This is the time period setting to keep at the low light output level before it is completely switched off in the long absence of people.



Note: "Os" means on/off control;"+-o"means bi-level dimming control, fixture never switches off when daylight sensor is disabled.

Stand-by dimming level

This is the dimmed low light output level setting after the hold-time has expired.

		1	2		
I – 10%	Τ	•	•	10%	
II – 20% III – 30%	Ш	•	0	20%	ŀ
IV - 50%	Ш	0	•	30%	3
	IV	0	0	50%	

4. Section Functions

4.1 Zero-cross Relay Operation

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

4.2 Daylight Monitoring Function

Hytronik specially designed this function in software for deep energy-saving purpose. A built-in daylight sensor is designed to provide "smart photocell" function. This function can only be activated when stand-by period is set to "4-"o." In this mode the lamp will automatically illuminate at the dim level setting when the natural light goes below the threshold setting. The fixture will also switch off as the natural light returns.

4.3 Loop-in and Loop-out Terminal

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

5. Section Trouble Shooting

Malfunction Cause Remedy	Cause	Remedy
The light will not come on	Incorrect light-control setting selected Faulty lamp No power supply	Adjust daylight threshold setting Replace lamp Check power to sensor
The lamp is always on	Continuous movement in the detection zone	Check detection area setting
	The sensor is not mounted for reliably detecting movement	Securely mount enclosure
The lamp is on without any identifiable movement	Movement occurred, but not identified by the sensor (Movem ent behind wall, movement of small object in immediate lamp vicinity etc.)	Reduce sensitivity. Check the movement behind walls to avoid facilities such as water pipe, fan, which may mis-trigger the sensor.
The lamp will not work despite movement	Rapid movements are being supp ressed to minimize malfunctioning or the detection radius is too small.	Check detection area settingng

