Tri-level Control Sensor

HC038V HCD038

Detached Linear Version with Remote Control

Applications

Occupancy detector with tri-level dimming control suitable for indoor use:

- Office / Commercial Lighting
- Classroom
- Meeting Room

Use for new luminaire designs and installations

Features

24 hour daylight monitoring dawn/dusk sensor

Special photocell to measure and differentiate natural light from LED light

Lux off function, daylight threshold prior to motion detection

Tri-level dimming control based upon occupancy (also known as corridor function)

Optional 1-10V or DALI dimming control method

One-touch daylight learning via remote control

Zero crossing detection circuit reduces in-rush current and prolongs relay life (HC038V)

Loop-in and loop-out terminal for efficient installation (HC038V)

5 year warranty

Technical Data

Input Characteristics

Model No.	HC038V HCD038
Mains voltage	220~240VAC 50/60Hz
Stand-by power	<0.5W
Load ratings:	
HC038V	400VA (capacitive) 800W (resistive)
HCD038	30mA, 16VDC (max. 15 devices)
Warming-up	20s

Environment

Operation temperature	Ta: -20°C ~ +55°C
Case temperature (Max.)	Tc: +80°C
IP rating	IP20

Safety and EMC

EMC standard (EMC)	EN55015, EN61000-3-2/-3-3
Safety standard (LVD)	en60669-1/-2-1, as/nzs60669-1/-2-1
Radio Equipment (RED)	EN300440, EN301489-1/-3, EN62479
Certification	CB, CE , EMC, LVD, RCM

Sensor Data	
Model No.	SAM7 SAM7/I SAM7/FM SAM7/AA HIRO2 HIRO4 HIR19
Sensor principle:	
SAM7 SAM7/I SAM7/FM SAM7/AA	High Frequency (microwave)
HIRO2 HIRO4 HIR19	PIR Detection
Operation frequency	5.8GHz +/-75MHz
Transmission power	<0.2mW
Detection range:	
SAM7 SAM7/I SAM7/FM SAM7/AA	
Max installation height Max Detection range (Ø)	6m 12m (Diameter)
HIRO2 HIRO4	
Max installation height Max Detection range (Ø)	3m 6m (Diameter)
HIR19	
Max installation height Max Detection range (∅)	15m (forklift) 12m (single person) 24m (forklift) 20m (single person)
Detection angle	30° ~ 150°



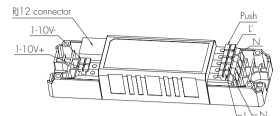
HYTRONIK

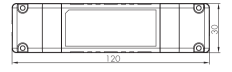
C€ K RED ▲ IP20

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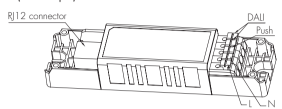
Sensor Main Body

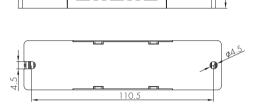
HC038V (1-10V output)



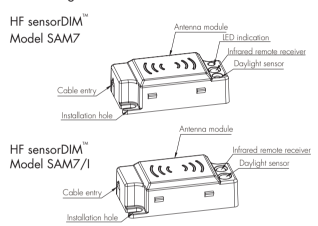


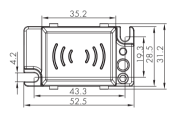
HCD038 (DALI output)

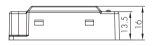




There are eight different sensor antenna modules to choose from:

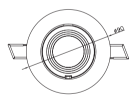




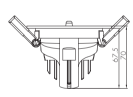


HF sensorDIM[™] Model SAM7/AA



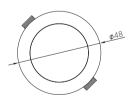


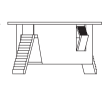


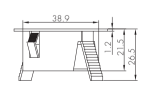


HF sensorDIM[™] Model SAM7/FM

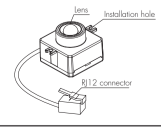


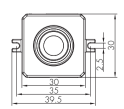




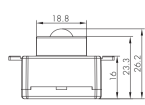


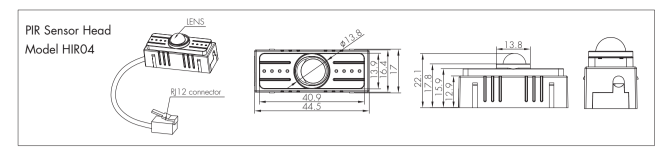
PIR Sensor Head Model HIRO2

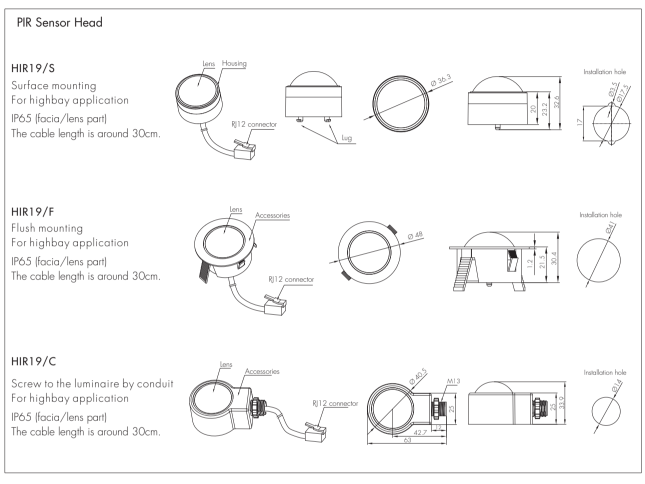












8 sensor antennas and 2 control units offer 16 combinations in total:

- A Microwave antenna SAM7 + DALI control HCD038
- Microwave antenna SAM7/I+ 1-10V control HC038V
- Microwave antenna SAM7/AA + DALI control HCD038
- Microwave antenna SAM7/FM + DALI control HCD038
- PIR antenna HIRO2 + DALI control HCD038
- PIR antenna HIRO4 + DALI control HCD038
- PIR antenna HIR19/S + DALI control HCD038
- N PIR antenna HIR19/F + DALI control HCD038
- PIR antenna HIR19/C + DALI control HCD038

- B Microwave antenna SAM7 + 1-10V control HC038V
- Microwave antenna SAM7/AA + 1-10V control HC038V
- PIR antenna HIRO2 + 1-10V control HCO38V
- PIR antenna HIRO4 + 1-10V control HC038V
- M PIR antenna HIR19/S + 1-10V control HC038V
- PIR antenna HIR19/F + 1-10V control HC038V
- PIR antenna HIR19/C + 1-10V control HC038V

Note: SAW7/I have compatibility issues with HCD038 OR other standard DALI-2 LED drivers























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

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Functions and Features

Tri-level Control (Corridor Function)

Hytronik builds this function inside the motion sensor to achieve tri-level control, for some areas which require a light change notice before switch-off. The sensor offers 3 levels of light: 100%->dimmed light (natural light is insufficient) ->off; and 2 periods of selectable waiting time: motion hold-time and stand-by period; Selectable daylight threshold and freedom of detection area.



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



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



After hold-time, the light dims to stand-by level if the surrounding natural light is below the daylight threshold.



Light switches off automatically after the stand-by period elapses.

2 24h Daylight Monitoring Function (SAM7)

Our innovative and patented software enables our antenna with built-in daylight sensor to provide a "smart photocell" function. This function is activated when stand-by period is set to " $+\infty$ ".



The light switches on at 100% when there is movement detected.



The light dims to stand-by level after the hold-time.



The light remains in dimming level at night.

Settings on this demonstration:

Hold-time: 10min Daylight threshold: 50lux Stand-by dimming level: 10% Stand-by period: +∞

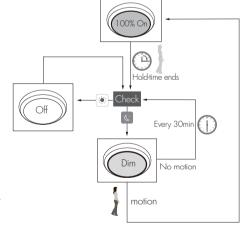




The light turns off completely when natural light lux exceeds daylight threshold pre-set.



The light automatically turns on at 10% when natural light is insufficient (no motion).



3 Photocell Advance[™] Function (SAM7/I, HIRO4)

It's well known that LED lights have a totally different spectrum to natural light. Hytronik uses this principle and comes up with special photocell and sophisticated software algorithm to measure and differentiate natural light from LED light, so that this photocell can ignore the LED light and only respond to the natural light.

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

4 Lux Off Function (SAM7/I, HIRO2, HIRO4)

The light turns off automatically whenever surrounding natural light lux level exceeds the daylight threshold for more than 5min, even there is motion detected. For HIRO2 and HIRO4, please pay attention that if the stand-by period is pre-set to infinity " $+\infty$ ", the fixture never switches off but stays at dimming level, even when natural light is sufficient.

5 Manual Override

This sensor reserves the access of manual override function for end-user to switch on/off, or adjust the brightness by push-switch, which makes the product more user-friendly and offers more options to fit some extra-ordinary demands:

- * Short Push (< 1 s): on/off function;
 - On → 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.
- Off → On: the light turns on and goes to sensor mode, no matter if ambient Lux level exceeds the daylight threshold or not.
- * Long Push (>1s): adjust the hold-time brightness level between 10% and 100%.

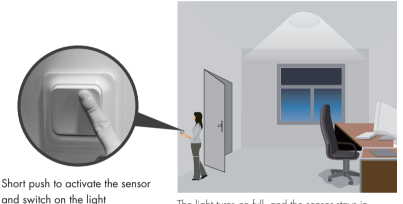
Note: if end-user do not want this manual override function, just leave the "push" terminal unconnected to any wire.

6 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 maunal press of the push switch, the light keeps being ON in the presence, and dims down in the absence, and eventually switches off in the long absence. This is a good combination of sensor automation and maunal override control, to have the maximum energy saving, and at the same time, to keep efficient and comfortable lighting.



The light does not switch on when there is presence being detected.



The light turns on full, and the sensor stays in sensor mode.



The light keeps being ON during the presence.



People left, the light dims to stand-by level after the hold-time.

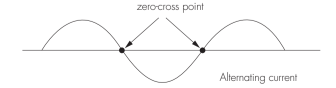


The light switches off automatically after the stand-by period elapses.

Note: end-user can choose either function 5 or function 6 for application. Default function is manual override.

7 Zero-cross Relay Operation (HC038V)

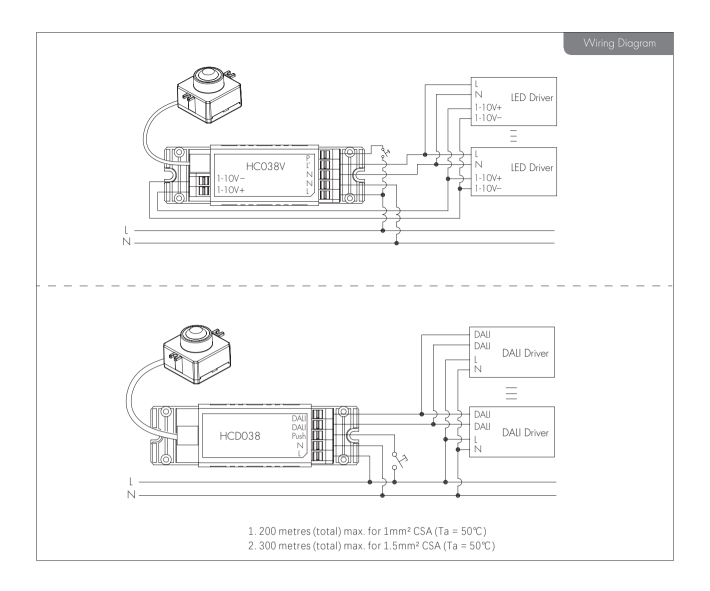
Designed in the software, sensor switches on/off the load right at the zero-cross point, to ensure that the in-rush current is minimised, enabling the maximum lifetime of the relay.



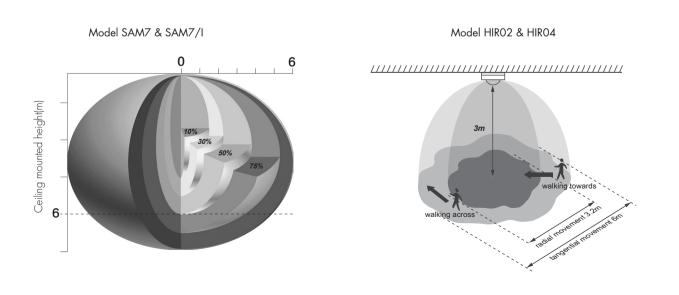
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8 Loop-in and Loop-out Terminal (HC038V)

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)

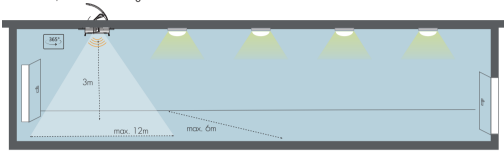


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Model SAM7/FM

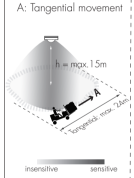
Sensitivity set to maximum, Sensor head angle set to maximum

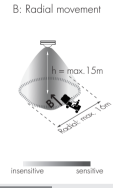


HIR19 (High-bay)



HIR19: High-bay lens detection pattern for forklift @ Ta = 20°C (Recommended installation height 10m-15m)

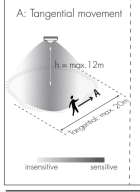


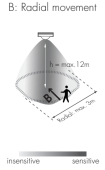


Mount height	Tangential (A)	Radial (B)	
1 Om	max 380m² (∅ = 22m)	$\max 201 \mathrm{m}^2 (\emptyset = 16 \mathrm{m})$	
11m	$\max 452 m^2 (\emptyset = 24 m)$	$max 201 m^2 (\emptyset = 16m)$	
12m	$\max 452 m^2 (\emptyset = 24 m)$	$max 201 m^2 (\emptyset = 16m)$	
13m	$\max 452 m^2 (\emptyset = 24 m)$	$\max 177 m^2 (\emptyset = 15 m)$	
14m	$\max 452 m^2 (\emptyset = 24 m)$	$\max 133 m^2 (\emptyset = 13 m)$	
15m	$\max 452m^2 (\emptyset = 24m)$	$max 113m^2 (\emptyset = 12m)$	



HIR19: High-bay lens detection pattern for single person @ Ta = 20°C (Recommended installation height 2.5m-12m)





Mount height	Tangential (A)	Radial (B)	
2.5m	max 50m² (∅ = 8m)	$\max 7m^2 (\emptyset = 3m)$	
6m	$\max 104m^2 (\emptyset = 11.5m)$	$\max 7m^2 (\emptyset = 3m)$	
8m	$\max 154 m^2 (\emptyset = 14 m)$	$\max 7m^2 (\emptyset = 3m)$	
1 Om	$\max 227 m^2 (\emptyset = 17 m)$	$\max 7m^2 (\emptyset = 3m)$	
11m	$\max 269 \text{m}^2 (\emptyset = 18.5 \text{m})$	$\max 7m^2 (\emptyset = 3m)$	
12m	$\max 314m^2 (\emptyset = 20m)$	$\max 7m^2 (\emptyset = 3m)$	

Settings (Remote Control HRC-11, for SAM7/I, HIRO4 and HIR19)



Permanent ON/OFF function

Press button "ON/OFF" to select permanent ON or permanent OFF mode.

* Press button "AUTO", "RESET" or "Ambient" to quit this mode.

The mode will change to AUTO Mode after power failure.



Reset Settings

Press button "RESET", all settings go back to default values.

Detection range: 100%; Hold-time: 5min; Stand-by period: 10min; Stand-by dinmming level: 10%; Lux disabled



Shift Button

Press button "Shift", the LED on the top left corner is on to indicate mode selection. All values / settings in RED are valid for 20 seconds.



AUTO mode

Press button "AUTO" to initiate automatic mode. The sensor starts working and all settings remain as before the light is switched ON/OFF.



SEMI-AUTO mode

- 1. Press button "Shift", the red LED flashes for indication.
- 2. Press button "SEMI-AUTO/AUTO" to initiate semi-auto mode. The fixture is manually turned on by pressing the push-switch, and goes off automatically after stand-by time. (Absence detection mode)



Power output

Press the buttons to select light output at 80% (at initial 10,000 hours) or 100%. Note: "Sensor off" and "Twilight" functions are disabled.



Brightness +/-

Press these two buttons to adjust the light output brightness during hold-time.





HYTRONI

AUTO

Apply

50%

50 Lux

10 min

30 min

10 min

30%

RX 100%

10%

Disable

20 min

+∞

50%

Start

100%

2 Lux

0s

10%

Learn Erase 75%

10 Lux

1 min

1 min

20%

Transmit



Scene program - 1-key commissioning

- 1. Press button "Start" to program.
- 2. Select the buttons in "Detection range", "Daylight threshold", "Hold-time", "Stand-by time", "Stand-by dimming level" to set all parameters.
- 3. Press button "Memory" to save all the settings programmed in the remote control.
- 4. Press button "Apply" to set the settings to each sensor unit(s).

For example, to set detection range 100%, daylight threshold Disable, hold-time 5min, stand-by time $+\infty$, stand-by dimming level 30%, the steps should be: Press button "Start", button "100%", "Disable", "Shift", "5min", "Shift", " $+\infty$ ", "30%", "Memory". By pointing to the sensor unit(s) and pressing "Apply", all settings are passed on the sensor(s).

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Detection range

All buttons in this zone are disabled for HIRO4.

Daylight threshold

Press buttons in zone "Daylight threshold" to set daylight sensor at 2Lux/10Lux/50Lux/100Lux/300Lux/500Lux/Disable. Note: To set daylight sensor at 100Lux / 300Lux / 500Lux, press "Shift" button first.

Ambient daylight threshold

- 1. Press button "Shift", the red LED starts to flash.
- 2. Press button "Ambient", the surrounding lux level is sampled and set as the new daylight threshold.

Hold-time

Press buttons in zone "hold-time" to set the hold-time at 2s / 30s / 1min / 5min / 10min / 15min / 20min / 30min.

Note: 1. To set hold-time at 30s / 5min / 15min / 30min, press "Shift" button first.

2. 2s is for testing purpose only, stand-by period and daylight sensor settings are disabled in this mode.

*To exit from Test mode, press button "RESET" or any button in "Hold-time".

Stand-by time (corridor function)

Press buttons in zone "stand-by time" to set the stand-by period at 0s / 10s / 1min / 5min / 10min / 30min / 1h / +∞. Note: "0s" means on/off control; " $+\infty$ " means the stand-by time is infinite and the fixture never switches off.

Stand-by dimming level

Press the button in zone "stand-by dimming level" to set the stand-by dimming level at 10% / 20% / 30% / 50%.

Auto-configuration function

All buttons in this zone are disabled.

Dual tech & RF mode

All buttons in this zone are disabled.

Edition: 16 May. 2023

Settings (Remote Control HRC-05, for SAM7 & HIR07/FM & HIR02)



Permanent ON/OFF function

Press the "ON/OFF" button, the light goes to permanent on or permanent off mode, and the sensor is disabled.

* Press "Auto Mode", "RESET" or "Scene mode" buttons to quit this mode.

The mode will change to AUTO Mode after power failure.



Sensor mode

Press "Auto Mode" button, the sensor starts to function and all settings remain the same as the latest status before the light is switched on/off.



Reset function

Press "RESET" button, all settings go back to default settings.

Detection range: 100%; Hold-time: 5min; Stand-by period: 10min;

Stand-by dinmming level: 10%; Lux disabled





Dim +/-

Long press "Dim +" or "Dim -" to adjust the light brightness during hold-time. " + " means dimming up, " - " means dimming down.



Test mode

This button is for testing purpose only. The sensor goes to test mode (hold-time is 2s) after commissoning, meanwhile the stand-by period and daylight sensor are disabled.

* This mode can be ended by pressing "reset", or any button of "scene mode" and "hold-time". The sensor settings are changed accordingly.



HRC-05

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



Power output

By pressing these two buttons, the output shifts between 80% (at initial 10,000 hours) and 100%, for energy saving purpose.



Ambient daylight threshold

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



Lux disable

Press this button, the built-in daylight sensor stops working, and all motion detected could turn on the lighting fixture, no matter how bright the natural light is.



Auto mode / Semi-auto mode (absence detection)

By pressing this button, the sensor goes to Auto mode or Semi-auto mode (absence detection) function.

* For SAM7, the buzzer beeps once if it's Auto mode function, and beeps twice if it shifts to Semi-auto mode (absence detection). For HIRO2, the LED indicator flashes if it's Auto mode function, and is on for 2 seconds if it shifts to Semi-auto mode (absence detection).

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Scene mode

There are 4 scene modes fixed program built in the remote control to choose for different applications:

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

^{*} End-user can adjust the settings by pressing buttons of detection range/hold-time/stand-by period/stand-by dimming level/daylight sensor. The last setting stays in validity.

Detection range

Press the buttons of "detection range" to set detection range at 10% / 50% / 100%.

Note: these buttons are invalid for antenna module HIRO2.

Hold-time

Press the buttons of "hold-time" to set hold-time at 30s / 1 min / 5 min / 10 min / 30 min.

Daylight sensor

Press the buttons of "daylight sensor" to set daylight threshold at 2Lux / 10Lux / 50Lux.

Stand-by period (corridor function)

Press the buttons of "stand-by period" to set stand-by period at 0s / 10s / 1min / 10min / 30min / $+\infty$.

* "Os" means on/off control; "+∞" means bi-level dimming control, the fixture never switches off when daylight sensor is disabled.

Stand-by dimming level

Press the buttons of "stand-by dimming level" to set the stand-by dimming level at 10% / 20% / 30%.

Additional Information / Documents

- 1. For full explanation of Hytronik Photocell AdvanceTM technology, please kindly refer to www.hytronik.com/download ->knowledge ->Introduction of Photocell Advance
- 2. Regarding precautions for microwave sensor installation and operation, please kindly refer to www.hytronik.com/download ->knowledge ->Microwave Sensors - Precautions for Product Installation and Operation
- 3. Regarding precautions for PIR sensor installation and operation, please kindly refer to www.hytronik.com/download ->knowledge ->PIR Sensors - Precautions for Product Installation and Operation
- 4. Data sheet is subject to change without notice. Please always refer to the most recent release on www.hytronik.com/products/Motion Sensors ->Built-in HF Sensor
- 5. Regarding Hytronik standard guarantee policy, please refer to www.hytronik.com/download ->knowledge ->Hytronik Standard Guarantee Policy

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