### Corrosion Proof GTL514/B-SENSOR

LED

96mm

80mm

**Basic Accessories** 

1500mm



### GTL514/B-SENSOR

Specifications:

Cover Material: High impact resistant polycarbonate with light diffusing agent

Fixture Housing: Polycarbonate

Light Source:

- · High quality LED chips
- $\cdot \, \text{Low-carbon}$
- Low heat
- · Energy saving
- · Eco friendly
- · Mercury free
- · 25°C ambient temperature under L70 lumen
- · Warranty; Time: 5 Years or 50 000 Hours
- · Color Temperature: 4000K
- IP65

Class 1 appliance Stainless Steel fixing side clips

Wattage:	55W
LED:	SMD5630
LED quantity:	144
Lumen:	6400lm
Light Efficiency:	116lm/w
CRI:	>80
Length:	1500mm
Width:	96mm
Height:	80mm
Voltage:	220-240V ~ 50/60Hzs

### **Microwave Sensor Function Adjustments:**

- Lux Sensitivity
- Time Delay
- Movement Sensitivity

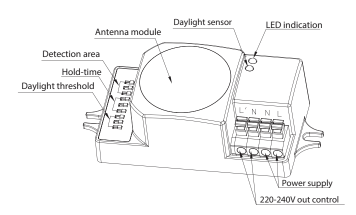


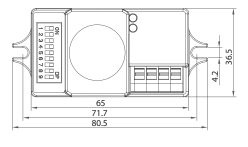
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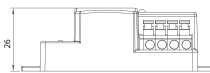
Lens available

## Super-compact Version On/off Control

### Model: HC005S

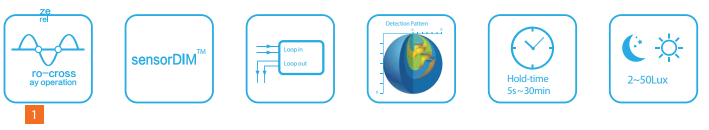






HYTRONIK

### The smallest HF motion sensor on the planet, worldwide patented.



### **Functions and Options**

#### On-off Control

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



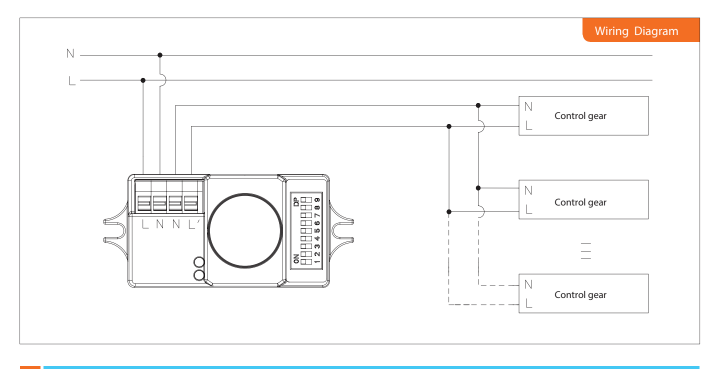
With sufficient natural light, the light does **not switch on when presence detected.** 



With insufficient natural light, the sensor switches on the light automatically when person enters the room.

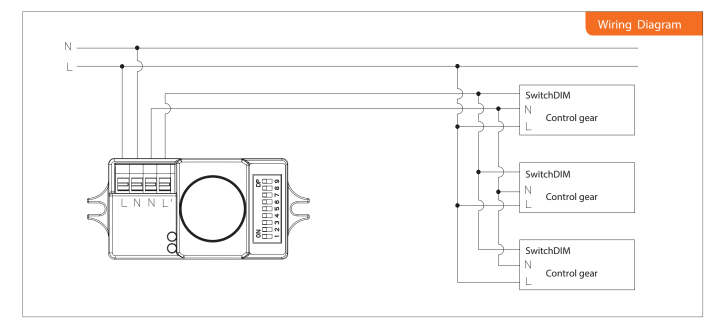


The sensor switches off the light automatically after the hold-time when there is no motion detected.



#### Tri-level dimming control

 $With \ Tridonic \ switch \ DIM \ ballast \ / \ driver \ (Excel \ ballast \ / \ driver, \ corridor \ function), this \ sensor \ can \ also \ achieve \ tri-level \ dimm \ ing \ control.$ 



#### Zero-cross relay operation

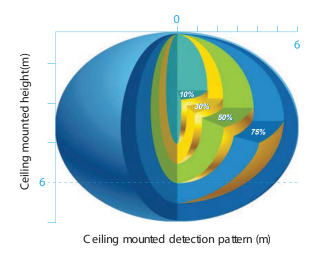
3

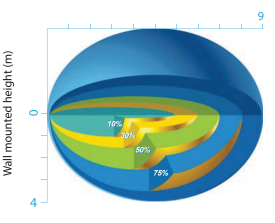
Designed in the software, sensor switches on/off the load right at the zero-cross point, to ensure the in-rush current is minimised, enabling the maximum lifetime of the relay.

4 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**



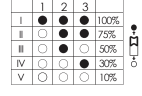


W all mounted detection pattern (m)

### Settings

#### Detection area

**Detection area can be reduced by selecting the combination on** the DIP switches to fit precisely for each specific application.



### 2 Hold-time

Hold-time means the time period you would like to keep the lamp on 100% after the person has left the detection area.

### **3** Daylight sensor

The daylight threshold can be set on DIP switches, to fit for **particular application**.

"Daylight": The lamp works always, even during daylight. "Twilight": The lamp works only in twilight. "Darkness": The lamp works only in darkness.



3

5s

v – 10min
VI – 20min
VII – 30min

I – 100%

II-75%

III – 50%

IV-30%

V-10%

l – 5s

II – 30s

III – 1 min

IV – 5min

	1	2	3		I – Disable
Ι				Disable	• II – 50 Lux
II	$\bigcirc$			50Lux	→ III – 20 Lux → IV – 5 Lux
III	$\bigcirc$		0	20Lux	
IV	0	0		5Lux	
V	0	0	0	2ux	V-2Lux

Technical Data	
Operating voltage	220-240VAC
Switched power	Max.400W (capacitive) Max.800W (resistive)
Stand-by power	<0.5W
Warmming-up time	20s
Detection area	10/30/50/75/100%, can be customized
Hold-time	5\$/30\$/1min/5min/10min/20min/30min, can be customized
Daylight threshold	2~50Lux daylight/twilight/darkness, can be customized
Microwavefrequency	5.8GHz+/-75MHz
Microwave power	<0.2mW
Detection range	Max. ( øxH): 12m x 6m
Detection angle	30 °~150 °
Mountingheight	Max.6m
Operating temperature	-35 °C ~ +70 °C
IP rating	IP20 IP65 (mounted in Hytronik special box)
certificate	Semko, CB, EMC, CE, R&TTE, SAA