## IP65 DALI-2 Dual Sense Sensor

## HIMO49D (Ultra High Bay)

DALI-2 output /Batten-fit HF & PIR Sensor



#### **Product Description**

HIMO49D is an ultra-high-bay Dual-sense (Microwave + PIR) motion sensor with DALI-2 output. The capability can be up to 21m installation height. HIMO49D is specifically designed for mounting onto a batten-style luminaire and professional lighting manufacturers who want to incorporate wireless control into their luminaires. Moreover, since HIMO49D is designed with a robust IP65 structure, it is suitable for any typical indoor applications such as offices, classrooms, car parks, warehouses, and other commercial/industrial areas.



<sup>\*</sup>Presentation color: RAL7047

## Hardware Features

DALI-2 output

I guaranteed:32mA

I max:40mA

U rated: 15VDC



4 4work modes:

- HF only
- PIR only
- HF + PIR
- HF / PIR



Support to control DT6 & DT8 LED drivers



IP 1P65 design



基 High-bay (up to 21m height)



(5) 5-year warranty

#### Technical Data

Input & Output Characteristics	
Operating voltage	220 ~ 240VAC 50/60Hz
Stand-by power	<1W
Output	l guaranteed:32mA I max:40mA U rated:15VDC
Warming-up	20s

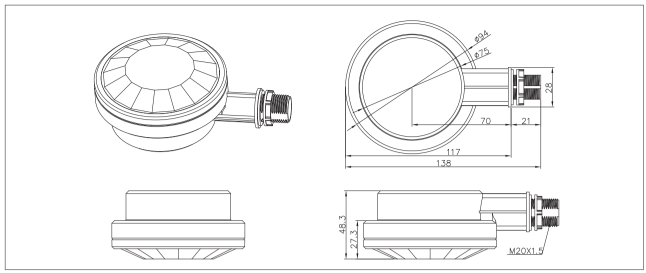
Safety & EMC	
EMC standard (EMC)	EN55015, EN61547 EN61000-3-2/-3-3
Safety standard (LVD)	EN61347-1/-2-11
RED	EN300 440, EN301 489-1/3
Certification	CE , UKCA, RCM

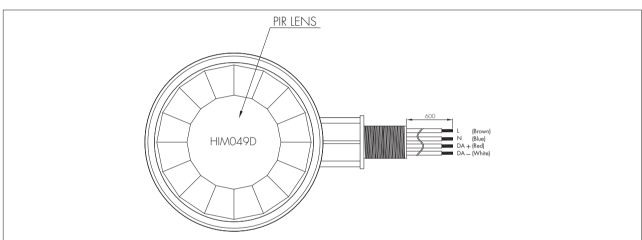
Environment	
Operation temperature	Ta:-20°C ~ +50°C
Storage temperature	-40°C ~ +70°C
IP rating	IP65
Relative humidity	10 ~ 80%

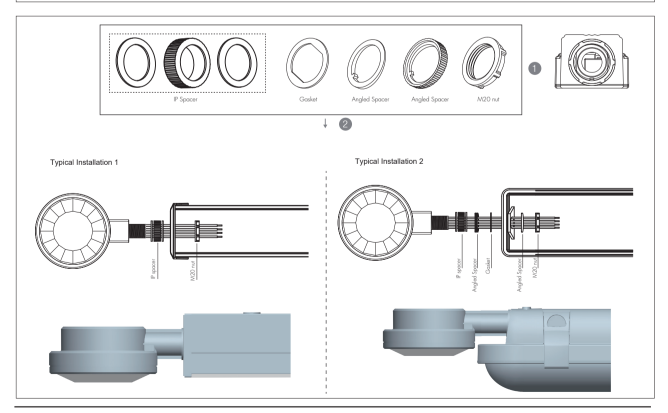
Sensor Data	
Sensor principle	High Frequency (microwave), PIR
Sensor mode	4 modes: PIR, HF, PIR+HF, PIR/HF
Detection range (max.)	HF: Height = $15m$ (forklift)/ $12m$ (human) Diamater( $\emptyset$ ) = $20m$
	PIR: Height = 21 m Diamater( $\emptyset$ )= 28 m *Relative humidity < 65%, Storage temperature < 25 °C
Detection angle	360°

<sup>\*</sup> The detection range is heavily influenced by sensor placement (angle) and different walking paces. It may be reduced under certain conditions.

## Mechanical Structure & Dimensions





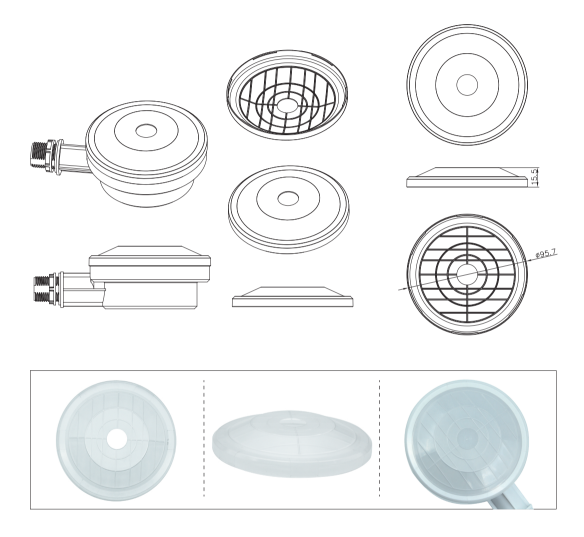


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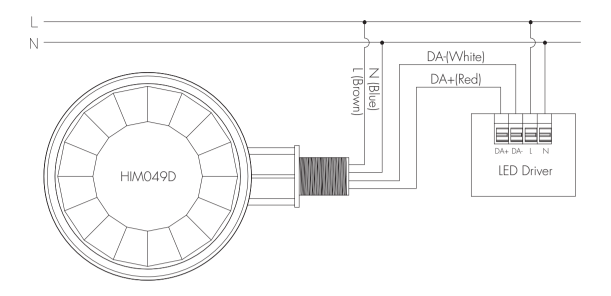
## Shielding Accessory

For the application of limited coverage areas (hallways), the line pattern of the shielding accessory can be freely removed by cutting to achieve a different range of shielding induction, for example, rectangular detection and semi-sphere detection. The portable design also provides an easy installation, which only needs to buckle the shielding accessory onto the lens.



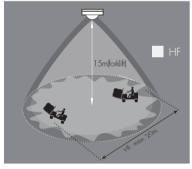
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## Wiring Diagram

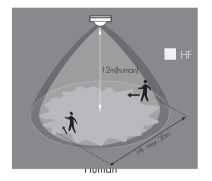


## **Detection Pattern**

## a. High Frequency (microwave)

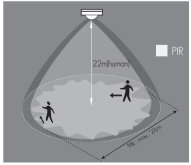


Forklift



## b. PIR

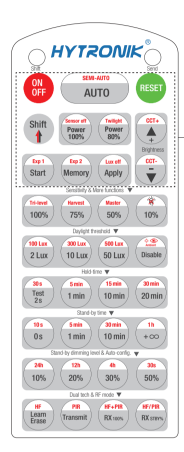
\*When relative humidity < 65%, storage temperature < 25  $^{\circ}\mathrm{C}$ 



Human

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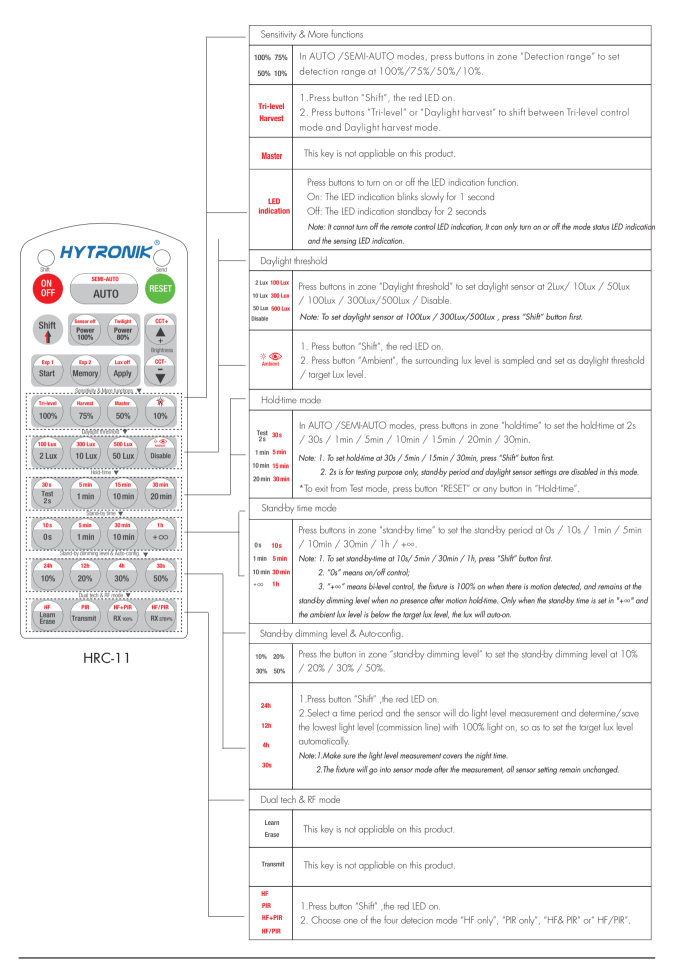
# Settings (Remote Control HRC-11)



HRC-11

ON OFF	Press button "ON/OFF" to select permanent ON or permanent OFF mode.  * Press button "AUTO"/ "RESET" to exit this mode.
RESET	Press button "RESET", all settings go back to default.  The default settings are: Auton mode; Detection range 100%; Hold-time 5min; Daylight sensor disable; Stand-by time: 10min; Stand-by dimming level: 20%; Maximum Brightness & Color turning; Lux off activated; HF/PIR detection mode; Tri-level harvest.
Shift	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	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	This key is not appliable on this product.
Power 100% 80%	Press buttons in zone "Power out" to select the light output at 80% (at initial 10,000 hours) or 100%.
Sensor off Twilight	1. Press button "Shift", the red LED on. 2. Press button "Sensor off", the function of movement detection is disabled, the function of photocell is also disabled.  OR Press button "Twilight", the function of movement detection is disabled, but the function of photocell is still working, and the product becomes a pure dusk/dawn daylight sensor.  To exit from "Sensor off"/"Twilight" mode, press button "AUTO"/"SEMI-AUTO"/"RESET".
<b>(*)</b>	Press these two buttons to adjust the light output brightness and set a new target lux level.  The daylight sensor can measure ambient daylight level and ignore the LED light, so as to calculate how much artificial light is needed to maintain the target lux level.
CCT+	Press button "Shift", tthe red LED on.     Press "CCT+" or "CCT-" button to adjust colour turning.
Start Memory Apply	<ol> <li>Press button "Start" to program.</li> <li>Select the buttons in "Detection range", "Daylight threshold", "Hold-time", "Stand-by time", "Stand-by dimming level" to set all parameters.</li> <li>Press button "Memory" to save all the settings programmed in the remote control.</li> <li>Press button "Apply" to set the settings to each sensor unit(s).</li> <li>For example, to set detection range 100%, daylight threshold Disable, hold-time 5min, stand-by time +∞, stand-by dimming level 30%, the steps should be:</li> <li>Press button "Start", button "100%", "Disable", "Shift", "5min", "Shift", "+∞", "30%", "Memory". By pointing to the sensor unit(s) and pressing "Apply", all settings are passed on the sensor(s).</li> </ol>
Lux off	The "Lux off" function is activated as default. When the ambient lux level exceeds the target level continuously for more than 5 minutes, the lights will be turned off.  In AUTO /SEMI-AUTO/Twilight modes, to disable "Lux off":  1. Press "Shiff" button first, the red LED on.  2. Press "Lux off" button, the "Lux Off" function will be deactivated. The lights will not turn off even when the ambient lux level exceeds the target lux level but will dim down the brightness to the stand-by time level.  For Sensor LED indicator references: 1.Fast flash 1s, "Lux off" function activated.
Exp 1 Exp 2	2.Remains on 2s, "Lux off" function deactivated.  "Exp" refer to Expansion, these two buttons are reserved functions and pending future development.

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## **Dual Sense Introduction**

It's commonly known Microwave and Infrared are main detecting technologies in lighting controls. Both have the advantage and disadvantage for industrial applications.

#### Advantage

- \* sensitive to minor motion.
- \* sensitive to radial movement.
- \* can be reflected by objects hence covering big detection area
- \* resilient to heat source, smoke and and air conditioner.

## Advantage

- \* no penetration, confined detection area.
- \* sensitive to tangential movement.
- \* resilient to motion object which has no heat radiation.

PIR

#### Disadvantage

- \* penetrates walls, picks up motions outside of the office area;
- \* back wave detection, false trigger by motions at the back.
- \* can be false triggered by ventilation fans, water pipe, elevators etc. in industrial application.

#### Disadvantage

\* can be false triggered by air conditioner, smoke and other heat sources.

The remedy is to create Dual Sense by combining both technologies to make use of the advantage and bypass the disadvantage.

#### 4 optional detection modes selectable:

- \* HF: Microwave only
- \* PIR: PIR mode only
- \* HF+PIR: both PIR and microwave mode, to decrease the detection capability and detection area. Only when both detections are activated, the motion is considered valid. This is to prevent the sensor from false trigger by heat source, air conditioner, ventilation fans, water pipe and elevators etc...
- \* HF/PIR: either PIR or microwave mode, to increase the detection capability and detection area;

## Additional Information / Documents

- 1. 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
- 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 Hytronik standard guarantee policy, please refer to www.hytronik.com/download->knowledge ->Hytronik Standard Guarantee Policy