

SURFACE MOUNT DUAL SENSE DALI SENSOR HIM13



1. Technical Specifications

Product type	Dual sense DALI sensor (HF and PIR, Tri-level control)			
Operating voltage	9.5~22.5VDC (suitable DALI power supply)			
Input current	Approx.12mA			
Power consumption	0.25W			
Detection angle	360°			
Detection area (Max.)*	Installation Height: 6m			
	Detection Range (Ø):12m			
Detection range	10% / 50% / 75% / 100%			
Hold time	2s / 30s / 1min / 5min / 10min / 15min / 20min / 30min			
Stand-by time	0s / 10s / 1min / 5min / 10min / 30min / 1h / +∞			
Stand-by dimming level	10% / 20% / 30% / 50%			
Daylight threshold	2Lux /10Lux / 50Lux / Disable			
Warmming up time	30s			
Operating temperature	-20°C ~ +50°C			
Sensor mode	PIR. HF. PIR+HF. PIR / HF			

3. Rotary Switch Settings

A rotary switch is built inside the sensor for scene selection / fast programming. Total 16 channels available:



 Rotary switch preset (Please see the location in 2. Installation)

Channel	Detection range	Hold time	Stand-by time	Stand-by dimming level	Daylight threshold
0	100%	5s	10s	10%	Disable
1	100%	1min	5min	10%	2Lux
2	100%	5min	10min	10%	10Lux
3	100%	5min	30min	10%	30Lux
4	100%	5min	0s	Disable	10Lux
5	100%	5min	+∞	10%	30Lux
6	100%	5min	+∞	30%	Disable
7	100%	10min	10min	10%	2Lux
8	100%	10min	30min	10%	10Lux
9	100%	10min	+∞	10%	30Lux
A	100%	10min	+∞	30%	Disable
В	75%	10min	+∞	10%	30Lux
C	50%	10min	+∞	10%	10Lux
D	100%	30min	+∞	10%	50Lux
E	100%	30min	+∞	30%	Disable
F	100%	5s	10s	10%	2Lux

Note: settings can also be changed by remote control HRC-11. The last action controls.

5. DALI group selection

DALI group configuration can be done on PC or on the rotary switch:

- There are 16 channels available on the rotary switch. "0" is for DALI broadcast, the rest 15 channels is for end user to define the application unit.
- 2. PC grouping can overwrite rotary switch grouping, and vise versa. The last setting controls.



DALI group selection (Please see the location in 2. Installation)

The rotary switch channel is corresponding to the groups listed below:

Switch channel	DALI group	Switch channel	DALI group
0	broadcast	8	group 7
1	group 0	9	group 8
2	group 1	A	group 9
3	group 2	В	group 10
4	group 3	C	group 11
5	group 4	D	group 12
6	group 5	E	group 13
7	group 6	F	group 14

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2. Installation

⚠ Warnings:

- Installation must be carried out by a qualified engineer in accordance with local regulations.
- 2. Disconnect supply before installing.
- 3. Install to a solid surface vibrations may cause mis-triggering.
- Ensure environmental conditions are suitable for electronic equipment



Surface box



Note: the blinds are optional, they may be inserted behind the lens for focussing the detection range







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

Direct junction "J" box mounting

- a. Separate control board (A) from facia (B)
 & junction box (C).
- b. Make electrical connections to control board
 (A). See detailed wiring diagram on next page.
- c. Secure control board (A) to junction box. d. Set-up sensor modes as per sections 3 & 4
- of this manual.
- e. Clip facial plate (B) to control board (A).

Surface mount assembly

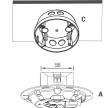
- a. Separate control board (A) from facia (B) & Surface box (C).
- Securely mount surface box (C) to a flat and solid surface.
- c. Make electrical connections to control board
- (A). See detailed wiring diagram on next page.
 d. Set-up sensor modes as per sections 3 & 4 of this manual.
- e. Secure control board (A) to surface box (C).
- f. Clip facial plate (B) to control board (A).







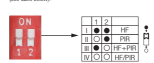






4. Sensor Mode Selection

Sensor mode can be easily selected by choosing the correct combination of the DIP switches (see table below):



HF+PIR: Light is on when both HF and PIR sensors are activated.

HF/PIR: Light is on when HF or PIR sensors are activated.

6. Functions

This DALI sensor is designed for incoporating in the DALI system, taking command from the DALI master, accepting and carrying out the grouping work. It can switch on/off, or dim the assigned group members and feed back the status to the DALI master. With the rotary coding switch, it is easy to be added into the existing DALI system, and do the grouping work without the help of the DALI master and computer interface. More details please refer to section 5. DALI grouping selectors.

6.1 Tri-level Control (Corridor Function)

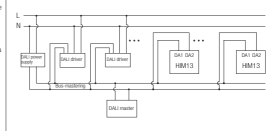
Hytronik builds this function inside the motion sensor to achieve tri-level control, for some areas require a light change notice before switch-off.

It offers 3 levels of light: 100%-->dimmed light-->off; and 2 periods of selectable waiting time: motion hold-time and stand-by period; Selectable daylight threshold and freedom of detection area.

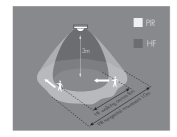
6.2 Synchronization Function

By connecting the DALI terminals in parallel (see wiring diagram), no matter which sensor detects motion, all HIM13 in the group will turn on the lights when surrounding natural light is below the daylight threshold. The sensor antenna is shared and the detection area could be widely enlarged in this way.

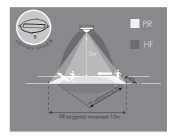
7. Wiring Diagram



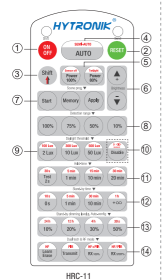
8. Detection Pattern







Description of the Button Functions (remote control HRC-11)



Permanent ON/OFF [button①]

Press button ① to select permanent ON or permanent OFF mode.
* Press button ②/④ to resume automatic operation.
The mode will change to AUTO Mode after power failure.

RESET [button @]

Press button ② , all settings go back to the rotary switch settings. Sensor mode return to DIP switches settings.

Shift [button 3]

Press button ③, the LED on the top left corner flashes for indication. All values / settings in RED are in valid for 20 seconds.

Auto Mode [button 4]

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

Note: the function of Semi-auto is disabled.

Power output [button 5]

All buttons in zone (5) are disabled.

Brightness +/- [button 6]

All buttons in zone @ are disabled.

Scene prog. [zone 7] (One-key-commissioning)

1. Press button "Start" to program.

- Select the buttons in (§) "Detection range", (§) ((§) "Daylight threshold", (§) "Hold time", (§) "Stand-by time", (§) "Stand-by dimming level" to set all parameters.
- 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 pre-set detection range 100%, daylight threshold Disable, hold time 5min, stand-by time +∞, stand-by dimming level 30%, steps should be:

Press button ② Start, button ③ 100%, ⑩ Disable, ③ Shift, ⑪ 5min, ③ Shift, ℚ +∞, ⑤ 30%, ⑦ Memory. By pointing to the sensor unit(s) and pressing ⑦ Apply, all settings are passed on the sensor(s).

Detection range [zone ®]

Press buttons in zone (8) to set HF detection range at 100% / 75% / 50% / 10%.

Daylight threshold [zone (9)]

Press buttons in zone (a) to set the daylight sensor at 2Lux / 10Lux / 50Lux / Disable

Note: 100Lux / 300Lux / 500Lux are disabled.

Ambient daylight threshold [button (1)]

- 1. Press button ③Shift, the red LED flashes for indication.
- 2. Press button $\bar{\textcircled{m}},$ the ambient lux level is sampled and set as the new daylight threshold.

Hold time [zone 11]

Press buttons in zone n 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 button ③Shift at first.
 - 2. 2s is for test purpose only, stand-by period and daylight sensor settings are disabled in this mode.
- * To exit from Test mode, press button @ or any button in zone 10.

Stand-by time [zone @]

Press buttons in zone to set the stand-by period at 0s / 10s / 1min / 5min / 10min / 30min / 1h / $+\infty$.

Note: "0s" means on/off control; "+\infty" means bi-level control, 100% on when motion detected, and remains at the stand-by dimming level when no presence after hold-time.

Stand-by dimming level [zone (3)]

Press buttons in zone 3 to set the stand-by dimming level at 10% / 20% / 30% / 50%.

Note: the function of 24h /12h /4h /30s are disabled.

Dual tech & RF mode [zone (4)]

- Press buttons in zone to select sensor technology.
 HF+PIR: Light is on when both HF and PIR sensors are activated.
 HF/PIR: Light is on when HF or PIR sensors are activated.
- 2. Learn / Erase, Transmit, RX100% and RX STBY% are disabled.

