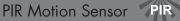
Flush Mount PIR Motion Sensor



HIR27 Low-bay

HIR27/R Reinforced Low-bay HIR27/H High-bay

HIR27/RH Reinforced High-bay

HIR27/UH Ultra High-bay



HYTRONIK





Office, classroom and commercial interior spaces where DALI control is required in small groups.

- Office / Commercial Lighting
- Classrooms
- Stairwells / Corridors

HIR27 with DALI Broadcast Output

Designed with a low profile for aesthetically demanding architectural projects whilst retaining the functionality expected of the latest lighting controls. Control to the light fixtures is provided via self-powered DALI communication (up to 40 drivers).

Set-up of the sensor is carried out using a remote control handset with program memory allowing one-key commissioning where common settings are used for multiple devices.



HIR27/UH

HIR27/H

HIR27/RH (3-pyro)

Features



DALI dimming control based upon occupancy (also known as corridor function).



Daylight harvest function to regulate light output for maintaining required lux level.



Store settings in the remote for easy commissioning when programming multiple sensors.



Intelligent photocell - lights and sensors only operate when needed, natural light has proirity.



Synchronisation terminal for grouping of sensors.



Black & White & Gray metal surface mount box option



Two types of blind inserts / blanking plates



User-friendly design for installation



呂 High bay version available (up to 21 m in height)



5 5-year warranty

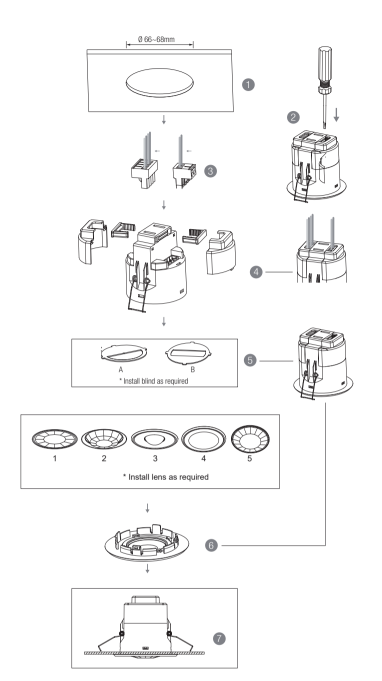
Technical Data

Input Characteristics	
Operating voltage	220~240VAC 50/60Hz
Stand-by power	<0.5W
DALI bus power supply	Max. 80mA
Warming-up	Appr. 20s
Safety and EMC	
EMC standard (EMC)	EN55015, EN61000, EN61547
Safety standard (LVD)	EN60669-1, EN60669-2-1, AS/NES60669-1/-2-1
Certification	CB, CE , EMC, LVD, RCM ROHS compliance
Environment	
	T 00°C 50°C
Operation temperature	Ta: -20°C ~ +50°C
IP rating	IP20

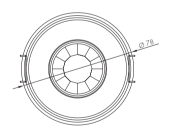
Sensor Data	
Sensor principle	PIR detection
Detection range (Max.)* HIR27	Installation Height: 6m Detection Range(Ø): 9m
Detection range (Max.)* HIR27/R	Installation Height: 6m Detection Range(Ø): 10m
Detection range (Max.)* HIR27/H	Installation height: 15m (forklift) 12m (person) Detection range (Ø): 24m
Detection range (Max.)* HIR27/RH	Installation height: 20m (forklift) 1 2m (person) Detection range (Ø): 40m
Detection range (Max.)* HIR27/UH	Installation height: 21m Detection range (Ø): 28m
Detection angle	360°

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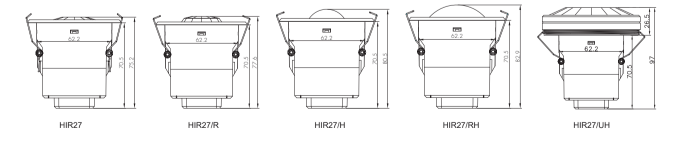
Mechanical Structure



- 1. Ceiling (drill hole Ø 66~68mm)
- 2. Carefully prise off the cable clamps.
- 3. Make connections to the pluggable terminal blocks.
- 4. Insert plug connectors and secure using the provided cable clamps, then clip terminal covers to the base.
- 5. Fit detection blind (if required) and desired lens.
- 6. Clip fascia to body (this step is not applicable for /UH).
- 7. Bend back springs and insert into ceiling.

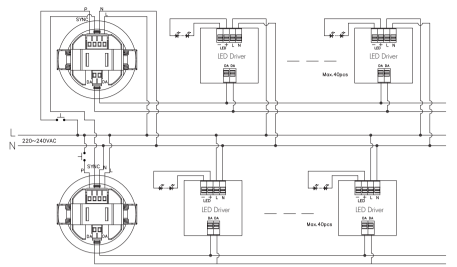


Note: We recommend the mounting distance between sensor to sensor should be more than 2m to prevent sensors from false-triggering.



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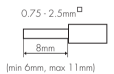
Wiring Diagram



Note: Maximum sync cable length 100m

Wire Preparation



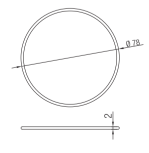


Pluggable screw terminal. It is recommended to make connections to the terminal before fitting to the sensor.

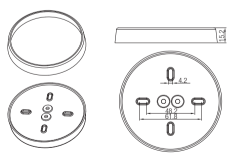
- 1. 200 metres (total) max. for 1mm² CSA (Ta = 50°C)
- 2. 300 metres (total) max. for 1.5mm² CSA (Ta = 50° C)

Optional Accessories For Water-Proof

Small silicon water-proof gasket dimension(size:mm)



Big silicon water-proof gasket dimension(size:mm)



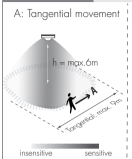
Note: HIR27/UH is only suitable for small silicon water-proof gasket

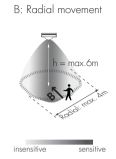
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1. HIR27 (Low-bay)



HIR27: Low-bay flat lens detection pattern for single person @ Ta = 20°C (Recommended ceiling mount installation height 2.5m-6m)





Mount height	Tangential (A)	Radial (B)
2.5m	$\max 50m^2 (\emptyset = 8m)$	$\max 13m^2 (\emptyset = 4m)$
3m	$\max 64m^2 (\emptyset = 9m)$	$\max 13m^2 (\emptyset = 4m)$
4m	$\max 38m^2 (\emptyset = 7m)$	$\max 13m^2 (\emptyset = 4m)$
5m	$\max 38m^2 (\emptyset = 7m)$	$\max 13m^2 (\emptyset = 4m)$
6m	$\max 38m^2 (\emptyset = 7m)$	$\max 13m^2 (\emptyset = 4m)$

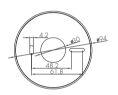
Optional Accessory -- Ceiling/Surface Metal Mount Box: HA09/W, HA09/B, HA09/G











Optional Accessory --- Blind Insert for Blocking Certain Detection Angles









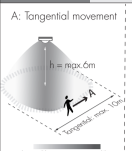
Blind Option 1 --- Aisle Detection

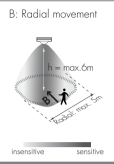
Blind Option 2 --- 180° Detection

2. HIR27/R (Reinforced Low-bay)



HIR27/R: Low-bay convex lens detection pattern for single person @ Ta = 20°C (Recommended ceiling mount installation height 2.5m-6m)





Mount height	Tangential (A)	Radial (B)
2.5m	$\max 79\text{m}^2(\varnothing = 10\text{m})$	$\max 20m^2 (\emptyset = 5m)$
3m	$\max 79\text{m}^2 (\varnothing = 10\text{m})$	$\max 20m^2 (\emptyset = 5m)$
4m	$\max 64m^2 (\emptyset = 9m)$	$\max 20m^2 (\emptyset = 5m)$
5m	$\max 50m^2 (\emptyset = 8m)$	$\max 20m^2 (\emptyset = 5m)$
6m	$\max 50m^2 (\emptyset = 8m)$	$\max 20m^2 (\emptyset = 5m)$

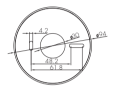
Optional Accessory -- Ceiling/Surface Metal Mount Box: HA09/W, HA09/B, HA09/C











Valid Range

Optional Accessory --- Blind Insert for Blocking Certain Detection Angles











Blind Option 2 --- 180° Detection

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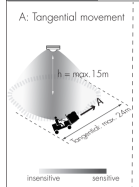
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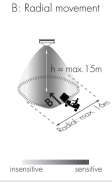
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3. HIR27/H (High-bay)



HIR27/H: High-bay lens detection pattern for forklift @ Ta = 20°C (Recommended ceiling mount installation height 10m-15m)





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

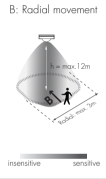


HIR27/H: High-bay lens detection pattern for single person @ Ta = 20°C (Recommended ceiling mount installation height 2.5m-12m)

A: Tangential movement

h = max.12m

insensitive sensitive



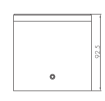
Mount height	Tangential (A)	Radial (B)
2.5m	$\max 50\text{m}^2 (\varnothing = 8\text{m})$	$\max 7m^2 (\emptyset = 3m)$
6m	$\max 104m^2 (\emptyset = 11.5m)$	$\max 7m^2 (\emptyset = 3m)$
8m	$\max 154 m^2 (\emptyset = 14 m)$	$\max 7m^2 (\emptyset = 3m)$
1 Om	max 227m² (∅ = 17m)	$\max 7m^2 (\emptyset = 3m)$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

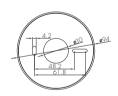
Optional Accessory -- Ceiling/Surface Metal Mount Box: HA09/W, HA09/B, HA09/G











Optional Accessory --- Blind Insert for Blocking Certain Detection Angle









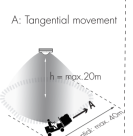
Blind Option 2 --- 180° Detection

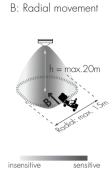
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4. HIR27/RH (Reinforced High-bay with 3-Pyro)



<u>HIR27/RH</u>: Reinforced high-bay lens detection pattern for <u>forklift</u> @ Ta = 20°C (Recommended ceiling mount installation height <u>10m-20m</u>)





Mount height	Tangential (A)	Radial (B)
1 Om	max 346m² (Ø = 21m)	$max 177m^2 (\emptyset = 15m)$
1 1 m	$max 660m^2 (\emptyset = 29m)$	$max 177m^2 (\emptyset = 15m)$
12m	max 907m² (Ø = 34m)	$\max 154 \text{m}^2 (\emptyset = 14 \text{m})$
13m	$\max 962m^2 (\emptyset = 35m)$	$\max 154 m^2 (\emptyset = 14 m)$
14m	$max 1075 m^2 (\emptyset = 37 m)$	$max 113m^2 (\emptyset = 12m)$
1 <i>5</i> m	$max 1256m^2 (\emptyset = 40m)$	$max 113m^2 (\emptyset = 12m)$
20m	$\max 707 \text{m}^2 (\emptyset = 30 \text{m})$	$max 113m^2 (\emptyset = 12m)$

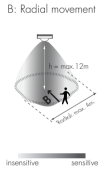


insensitive

HIR27/RH: Reinforced high-bay lens detection pattern for single person @ Ta = 20°C (Recommended ceiling mount installation height 2.5m-12m)

A: Tangential movement

h = max.12m



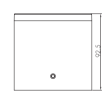
Mount height	Tangential (A)	Radial (B)
2.5m	$\max 38m^2 (\emptyset = 7m)$	$\max 7 m^2 (\emptyset = 3m)$
6m	$\max 154 m^2 (\varnothing = 14 m)$	$\max 7m^2 (\emptyset = 3m)$
8m	$\max 314m^2 (\emptyset = 20m)$	$\max 7 m^2 (\emptyset = 3m)$
1 Om	$\max 531 \text{m}^2 (\emptyset = 26 \text{m})$	$\max 13m^2 (\emptyset = 4m)$
11m	$\max 615 m^2 (\emptyset = 28 m)$	$\max 13m^2 (\emptyset = 4m)$
12m	$\max 707 \text{m}^2 (\emptyset = 30 \text{m})$	$\max 13m^2 (\emptyset = 4m)$
	,	,

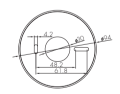
Optional Accessory --- Coiling / Surface Motal Mount Box: HANO / W. HANO / B. HANO / C.











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5. HIR27/UH (Ultra High-bay)



HIR27/UH: Ultra High-bay convex lens detection pattern for single person @ $Ta = 20^{\circ}C$ (Recommended ceiling mount installation height 3m-21m)

Noted: The different humidity levels in the environment can affect the sensor detection range.

A: Tangential	movement I	B: Radial m	ovement
Allilli Control	nax.21m	Annumum man	max.21m
insensitive	sensitive	insensitive	sensitiv

Mount height	Tangential (A)	Radial (B)
3m	$\max 12.5 m^2 (\emptyset = 4m)$	$\max 12.5 \text{m}^2 (\emptyset = 4\text{m})$
6m	$\max 50 \text{m}^2 (\varnothing = 8 \text{m})$	$\max 28m^2 (\emptyset = 6m)$
9m	$max113m^2 (\emptyset = 12m)$	$\max 50 \text{m}^2 (\varnothing = 8 \text{m})$
12m	$max201 m^2 (\emptyset = 16m)$	$max79m^2(\varnothing = 10m)$
15m	$max314m^{2} (\emptyset = 20m)$	$max 1 13m^2 (\emptyset = 12m)$
18m	$\max 452 m^2 (\emptyset = 24 m)$	$\max 113m^2 (\emptyset = 12m)$
21m	$max615m^{2}(\emptyset = 28m)$	$\max 113m^2 (\emptyset = 12m)$

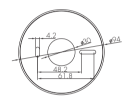
Optional Accessory --- Ceiling/Surface Metal Mount Box: HA09/W, HA09/B, HA09/G











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Functions and Features

1 Daylight Harvest



Light will not switch on when natural light is sufficient, even there is motion detected.



The light switches on automatically with presence when natural light is insufficient.



The light turns on at full or dims to maintain the lux level. The light output regulates accroding to the level of natural light available.



The light switches off when the ambient natural light is sufficient.



The light dims to stand-by period after hold-time and stays on selected minimum dimming level.



The light switches off completely after the stand-by period.

2 Manual Override

With the help of push-switch, this sensor can be over-ridden by the end-user to manually switch on/off the light, or adjust the target lux level by push-switch, which makes the product more user-friendly and offers more options to fit some extra-ordinary demands:

- * Short Push (<1s): 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 target lux level by turning the light up or down. Both the adjustment on remote control and push switch can overwrite each other. The last adjustment remains in memory.

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

3 Semi-auto Mode (Absence Detection)

Selecting this mode will activate the following logic:

Manual on - The lights will not switch on until they have manually been switched on at the wall switch. The occupancy sensor is inactive whilst the lights are off.

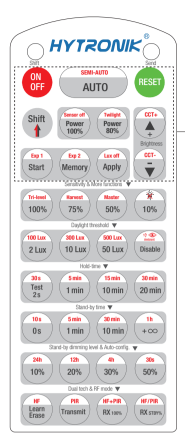
Auto off - When the lights are on, the sensor becomes active and monitors the space for activity. Once the area is vacated (absence setection), the sensor will automatically switch off the lights if the last person out forgets to switch off the light manually.

Note: The wall switch can be assigned to function 2 or 3, but not both. The default function is manual override.

4 Synchronisation Function

By connecting the "SYNC" terminals in parallel (see wiring diagram), no matter which sensor detects motion, all HIR27 in the group will turn on the lights when surrounding natural light is below the daylight threshold. The detection area could be widely enlarged in this way.

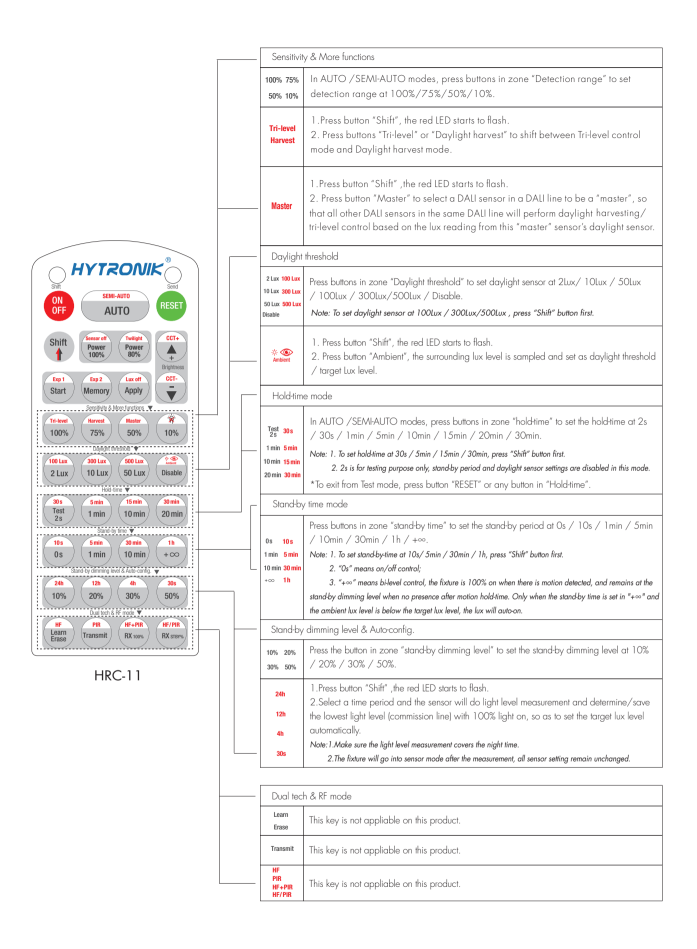
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ON OFF	Press button "ON/OFF" to select permanent ON or permanent OFF mode. * Press button "AUTO"/ "RESET" to exit this mode.
	Press button "RESET", all settings go back to default.
RESET	The default settings are: Auton mode; DALI Master mode; Detection range 100%; Hold-time 5min; Daylight sensor disable; Stand-by time: 10min; Stand-by dimming level: 20%; Maximum Brightness & Color turning; LED indication off; Lux off activated;
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.
AUT0	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	Press button "Shift" ,the red LED starts to flash. Press button "SEMI-AUTO" to initiate Semi-auto mode. The sensor is only activated with the manual press of push switch. To exit this mode, simply press button "AUTO". For Sensor LED indicator references: Remains on 2s, initiate "Semi-auto" mode from "Auto" mode.
Power 100% 80%	Press buttons in zone "Power out" to select the light output at 80% (at initial 10,000 hours) or 100%.
	1. Press button "Shift", tthe red LED starts to flash.
Sensor off Twilight	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".
	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+	1 . Press button "Shift", the red LED starts to flash.
CCT-	2. Press "CCT+" or "CCT-" button to adjust colour turning.
Start Memory Apply	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).
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 "Shift" button first, the red LED starts to flash. 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.
	2 Remains on 2s "Lux off" function deactivated
Exp 1	2.Remains on 2s, "Lux off" function deactivated. "Exp" refer to Expansion, these two buttons are reserved functions and pending future

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

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