Detached Motion Sensor with Bluetooth 5.0 SIG Mesh

HC038V HCD038 HCD038/P

1-10V Output **DALI** Output



Product Description

HC038V is a 1-10V control base whereas HCD038 and HCD038/P are DALI control bases with different DALI power supply built in. They work with a wide range of microwave and PIR sensor heads. They are ideal for metal luminaire designs because the Bluetooth module is placed inside the sensor heads instead of control base, so that the Bluetooth signal transmission is viable. They are suitable for any typical indoor applications such as office, classroom, car park, warehouse and other commercial/industrial areas. With Bluetooth wireless mesh networking, it makes communication much easier without any hardwiring, which eventually adds values to luminaires and saves costs for projects. Meanwhile, simple device setup and commissioning can be done via **Koolmesh** *app.



App Features

Quick setup mode & advanced setup mode

Web app/platform for project deployment & data analysis

Koolmesh Pro app on iPad for on-site configuration

厧 Floorplan feature to simplify project planning

DALI-2 supported coming soon

42 One-key device replacement

× Device social relations check

Staircase function (primary & secondary)

⊕€ Remote control via gateway support HBGW01

Heat map

(%) Dynamic daylight harvest auto-adaptation

井 Grouping luminaires via mesh network

R Scenes

Dusk/Dawn photocell (Twilight function)

Tri-level control

Daylight harvest

Push switch configuration

Detailed motion sensor settings

Schedule

Astro timer (sunrise and sunset)

(4) Power-on status (memory against power loss)

湴 Offline commissioning

□ Bulk commissioning (copy and paste settings)

Different permission levels via authority management

(Network sharing via QR code or keycode

Interoperability with Hytronik Bluetooth product portfolio

Compatible with EnOcean BLE switches

Internet-of-Things (IoT) featured

Povice firmware update over-the-air (OTA)

Continuous development in progress...

Hardware Features

HC038V: 1-10V output with 400VA (capacitive) & 800W (resistive)

DALI bus power supply: (HCD038/P) I max:80mA

U rated: 15VDC

I guranteed:64mA

Plug'n'Play for flexible installation and cost saving assemble

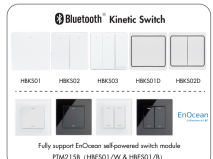
Support to control DT8 LED drivers (HCD038 and HCD038/P)

2 Push inputs for flexible manual control (HCD038/P only)

Zero crossing detection circuit to reduce in-rush current and prolong relay lifetime (HC038V only)

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

5-year warranty



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Technical Specifications

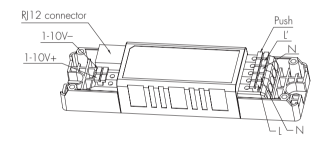
| Input & Output Characteristics | | |
|--------------------------------|---------------------------------------------------------------------------|--|
| Operating voltage | 220~240VAC 50/60Hz | |
| Stand-by power | <0.5W | |
| Load ratings: | | |
| HC038V | 400VA (capacitive) 800W (resistive) | |
| HCD038 | max.30mA | |
| HCD038/P | DALI bus power supply: I max:80mA U rated:15VDC I guranteed:64mA | |
| Warming-up | 20s | |

| Safety & EMC | |
|-----------------------|--------------------------------------------------|
| EMC standard (EMC) | EN55015, EN61000, EN61547 |
| Safety standard (LVD) | EN60669-1/-2-1, AS/NZS60669-1/-2-1 |
| Radio Equipment (RED) | EN300440, EN301489-1/-3/-17 EN62479, EN300328 |
| Certification | Semko, CB, CE , EMC, RED, RCM |

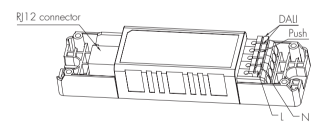
| Environment | | |
|-------------------------|-------------------|--|
| Operation temperature | Ta: -20°C ~ +55°C | |
| Case temperature (Max.) | Tc: +75°C | |
| IP rating | IP20 | |

Mechanical Structure & Dimensions

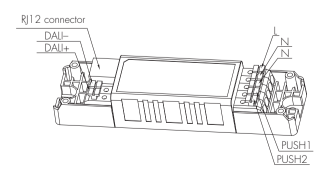
HC038V (1-10V output with 1 push)

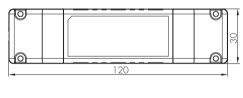


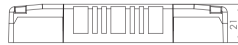
HCD038 (DALI output with 1 push)

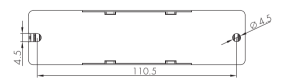


HCD038/P (DALI output with 2 push)









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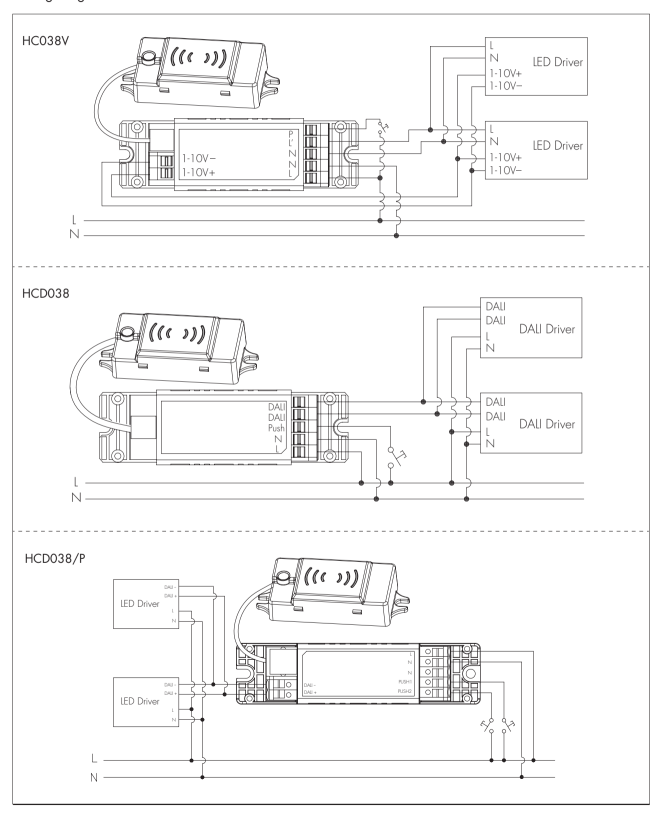
Wire Preparation



To make or release the wire from the terminal, use a screwdriver to push down the button.

- 1. 200 metres (total) max. for $1 \text{mm}^2 \text{ CSA}$ (Ta = 50°C)
- 2. 300 metres (total) max. for 1.5mm² CSA (Ta = 50° C)

Wiring Diagram



Technical Specifications for Sensor Heads

| Bluetooth Transceiver | | |
|------------------------|----------------------------------|--|
| Operation frequency | 2.4 GHz - 2.483 GHz | |
| Transmission power | 4 dBm | |
| Range (Typical indoor) | 10~30m | |
| Protocol | ₿Bluetooth ® 5.0 SIG Mesh | |

| Environment | | |
|-----------------------|-------------------|--|
| Operation temperature | Ta: -20°C ~ +55°C | |
| Storage temperature | -20°C ~ +70°C | |
| Relative humidity | 0 ~ 90% | |
| IP rating | IP20 | |

| HF Sensor Properties (HBT01) | | |
|------------------------------|------------------------------------------------------------|--|
| Sensor principle | High Frequency (microwave) | |
| Operation frequency | 5.8GHz +/- 75MHz | |
| Transmission power | <0.2mW | |
| Detection range* | Max installation height: 3m Max detection range (Ø): 8m | |
| Detection angle | 30° ~ 150° | |

| PIR Sensor Properties (HIR13 & HIR16 & HIR62 & HIR62/R) | | |
|---------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Sensor principle | PIR detection | |
| Operation voltage | 5VDC | |
| Detection range * | HIR13 Max installation height: 15m (forklift) 12m (single person) Max detection range (Ø): 24m HIR16 Max installation height: 15m (forklift) 12m (single person) Max detection range: 18m * 6m (L * VV) HIR62 Max installation height: 3m (single person) Max detection range (Ø): 12m HIR62/R Max installation height: 8m (single person) Max installation height: 12m (forklift) Max detection range (Ø): 14m | |
| Detection angle | 360° | |
| | | |

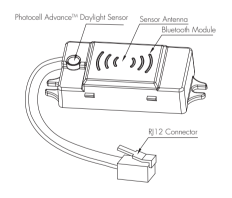
^{*} The detection range is heavily influenced by sensor placement (angle) and different walking paces. It may be reduced under certain conditions.

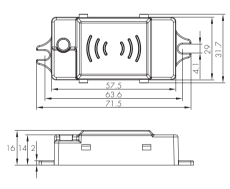
PIR & microwave sensor heads

The range of PIR and microwave sensor heads below with Bluetooth modules built in offers powerful number of Plug'n'Play feature options to expand the flexibility of luminaires design. This approach to luminaire design reduces space requirements and component costs whilst simplifying production.

A. HBT01

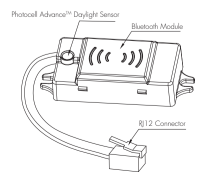
Surface mounting
Photocell AdvanceTM
The cable length is around 30cm.

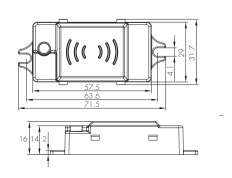




B. HBT02

Surface mounting Without motion sensor Photocell AdvanceTM The cable length is around 30cm.

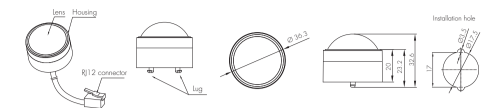




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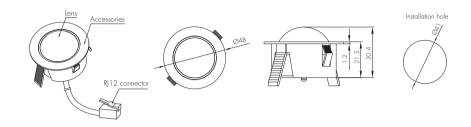
C. HIR13/S

Surface mounting
For highbay application
IP65 (facia / lens part)
The cable length is around 30cm.



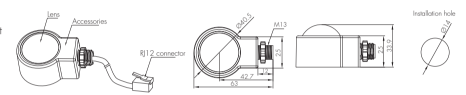
D. HIR13/F

Flush mounting
For highbay application
1P65 (facia / lens part)
The cable length is around 30cm.



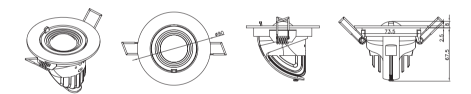
E.HIR13/C

Screw to the luminaire by conduit For highbay application IP65 (facia / lens part) The cable length is around 30cm.



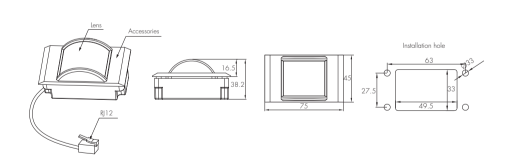
F. HIR13/AA

PIR sensor head Adjustable angle The cable length is around 30cm.



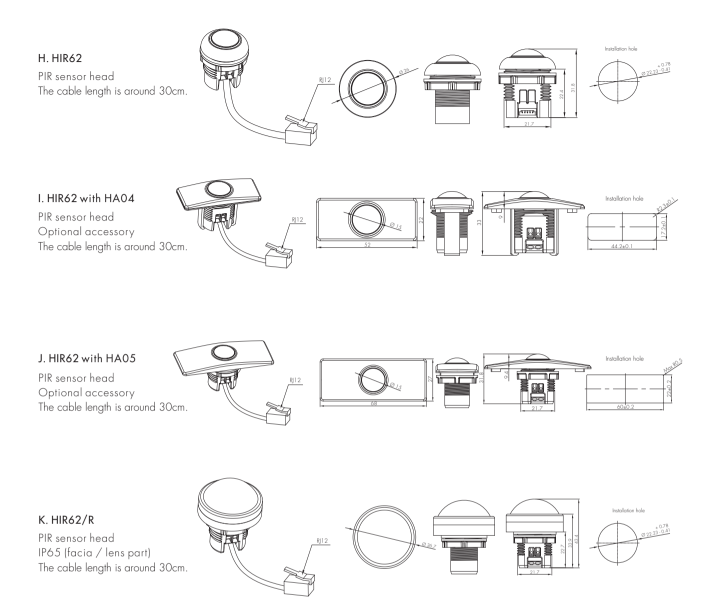
G.HIR16

PIR sensor head
Keep real time for up to 2 weeks
against power failure
For highbay application
IP65 (facia / lens part)
The cable length is around 30cm.





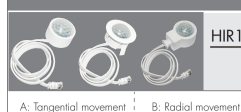
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Note: When HIR62 or HIR62/R plug with HCD038/P, only one push terminal can be activated for configuration.

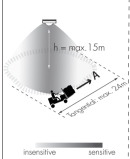
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HIR13 (High-bay)



HIR13: High-bay lens detection pattern for **forklift** @ $Ta = 20^{\circ}C$ (Recommended installation height 10m-15m)







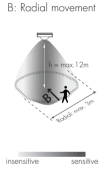
insensitive

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



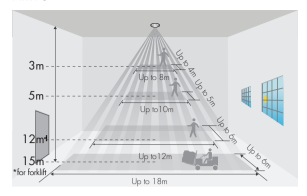
HIR13: High-bay lens detection pattern for single person @ Ta = 20°C (Recommended installation height 2.5m-12m)

A: Tangential movement h = max.12minsensitive



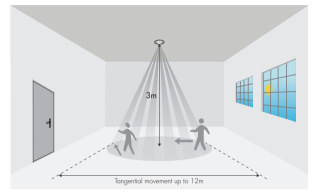
| Mount height | Tangential (A) | Radial (B) |
|--------------|---------------------------------------------------|------------------------------|
| 2.5m | $\max 50m^2 (\emptyset = 8m)$ | $\max 7m^2 (\emptyset = 3m)$ |
| 6m | $max 104m^2 (\emptyset = 11.5m)$ | $\max 7m^2 (\emptyset = 3m)$ |
| 8m | $\max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

HIR16

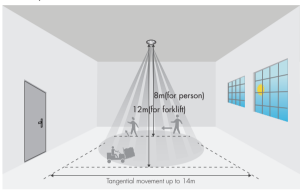


^{*}The detection patterns are based upon 5km/h movement speed.

HIR62

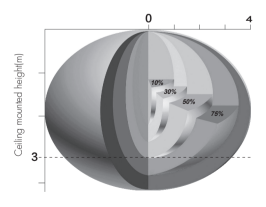


HIR62/R



*The detection patterns are based upon 5km/h movement speed.

HBTO1



The detection range is heavily influenced by sensor placement (angle) and different walking paces.

It may be reduced to 2m(diameter) & 3m(height) under certain conditions (walking across).

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Dimming Interface Operation Notes

Switch-Dim

The provided Switch-Dim interface allows for a simple dimming method using commercially available non-latching (momentary) wall switches. Detailed Push switch configurations can be set on Koolmesh app.

| Switch Function Action | | Descriptions | |
|------------------------------|-------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | Short press (<1 second) * Short press has to be longer than O.1s, or it will be invalid. | - Turn on/off - Recall a scene - Turn on only - Quit manual mode - Turn off only - Do nothing | |
| Push switch | Double push | - Turn on only - Quit manual mode - Turn off only - Do nothing - Recall a scene | |
| | Long press (≥1 second) | - Dimming - Colour tuning - Do nothing | |
| Sensor-link | / | - Upgrade a normal on/off motion sensor to a Bluetooth controlled motion sensor | |
| Emergency Self-Test Function | Short press (<1 second) * Short press has to be longer than O.1s, or it will be invalid. | - Start Self test (Monthly) - Start Self test (Annually) - Stop Self test - Invalid | |
| zmalgoney dom rom romanom | Long press (≥1 second) | - Start Self test (Monthly) - Start Self test (Annually) - Stop Self test - Invalid | |
| Fire Alarm (VFC signal only) | Refer to Kaolinesh* App User Manual V2.1 | - Able to connect the Fire Alarm system - Once the fire alarm system is triggered, all the luminaries controlled by the Push Switch will enter the preset scene (normally it's full on), after the fire alarm system gives the ending signal, all the luminaries controlled by this Push Switch will revert back to normal status. | |

Additional Information / Documents

- For full explanation of Hytronik Photocell Advance[™] technology, please kindly refer to www.hytronik.com/download ->knowledge ->Introduction of Photocell Advance
- 2. To learn more about detailed product features/functions, please refer to www.hytronik.com/download ->knowledge ->Introduction of App Scenes and Product Functions
- 3. Regarding precautions for Bluetooth product installation and operation, please kindly refer to www.hytronik.com/download ->knowledge ->Bluetooth Products Precautions for Product Installation and Operation
- 4. 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
- 5. Regarding precautions for PIR Sensors installation and operation, please kindly refer to www.hytronik.com/download ->knowledge ->PIR Sensors Precautions for Product Installation and Operation
- 6. Data sheet is subject to change without notice. Please always refer to the most recent release on www.hytronik.com/products/bluetooth technology ->Bluetooth Sensors
- 7. Regarding Hytronik standard guarantee policy, please refer to www.hytronik.com/download ->knowledge ->Hytronik Standard Guarantee Policy