DALI-to Bluetooth Converter/Translator Module

HBIREM29 Low-bay HBIREM29/W Wide range Low-bay HBIREM29/R Reinforced Low-bay HBIREM29/H High-bay



Product Description

HBIREM29 is a DALI/Bluetooth convertor but integrated with a PIR sensor inside, which converts a standard DALI/DALI2 emergency driver output to Bluetooth output, it enables users to manage and customize monthly functional and annual duration tests based on the Koolmesh Emergency system. It can be used as normal Bluetooth stand-alone PIR sensor either. The high-end Koolmesh platform provides powerful and convenient features, for users, they can effortlessly view, edit, and oversee the entire emergency system; for features, scheduling a monthly self-test or annual self-test in the app, checking the DALI/DALI2 emergency drivers' status, including automatic email notification upon detecting the fault, automatic monthly/annually (functional/duration test) emergency report generation, etc. All the settings and parameters can be set in Koolmesh app, all the information such as reports can be viewed and downloaded from Koolmesh IoT platform.

In addition, HBIREM29 can control serval DALI/DALI2 DT6 or DT8 drivers at the same time.



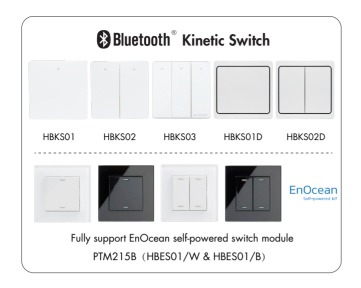
App Features

- Quick setup mode & advanced setup mode
- Web app/platform for project deployment & data analysis
- Koolmesh Pro app on iPad for on-site configuration
- Floorplan feature to simplify project planning
- Coming soon
- 49 One-key device replacement
- ★ Device social relations check
- F Staircase function (primary & secondary)
- Remote control via gateway support HBGW01
- Heat map
- Dynamic daylight harvest auto-adaptation
- Grouping luminaires via mesh network
- Scenes
- Dusk/Dawn photocell (Twilight function)
- Tri-level control
- Daylight harvest
- Circadian rhythm (Human centric lighting)
- Push switch configuration
- Detailed motion sensor settings
- Schedule Schedule
- Astro timer (sunrise and sunset)
- Power-on status (memory against power loss)
- The commissioning of the commissioning of the commissioning of the commission of the

- Bulk commissioning (copy and paste settings)
- P Different permission levels via authority management
- Network sharing via QR code or keycode
- (a) Interoperability with Hytronik Bluetooth product portfolio
- Compatible with EnOcean BLE switches
- Internet-of-Things (IoT) featured
- Device firmware update over-the-air (OTA)
- Continuous development in progress...

Hardware Features

- 80mA DALI broadcast output
- Support to control DT8 LED drivers
- 2 Push inputs for flexible manual control
- P20/IP54 Ceiling/Surface mount box available as accessory
- Two types of blind inserts / blanking plates
- User-friendly design for installation
- High bay version available (up to 15m in height)
- 5 year warranty





Note:

- 1.1 pc HBIREM29 convertor for 1 pc 3rd party DALI/DALI2 emergency driver.
- 2. 1pc HBIREM29 convertor can control serval DALI/DALI2 DT6 or DT8 drivers at the same time.
- 3. With Bluetooth gateway HBGW01, users can remotely control and monitor emergency system via Koolmesh mobile/tablet app & web app platform.
- 4. HBIREM29 & 3rd Party standard DALI/DALI2 emergency driver does not need to connect to central DALI PSU.
- 5. HBIREM29 provides power supply to the 3rd party standard DALI/DALI2 emergency driver and DT6 or DT8 drivers.

Technical Specifications

| 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 |

| Sensor Data | | | |
|-----------------|---|--|--|
| Sensor Model | PIR detection | | |
| HBIREM29 | Installation Height : 6m Detection Range(Ø) :9m | | |
| HBIREM29/R | Installation Height : 6m Detection Range(∅) : 10m | | |
| HBIREM29/W | Installation Height : 6m Detection Range(∅) : 18m | | |
| HBIREM29/H | Installation height: 15m (forklift) 12m (person) Detection range (∅): 24m | | |
| Detection angle | 360° | | |

 $^{^{\}star}$ For more details of detection range, please refer to "detection pattern" section.

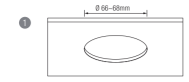
| Input & Output Characteristics | | |
|--------------------------------|-----------------------|--|
| Operating voltage | 220~240VAC 50/60Hz | |
| Stand-by power | <1W | |
| Switched power | Max. 40 devices, 80mA | |
| Warming-up | 20s | |

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

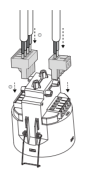
| Environment | |
|-------------------------|-------------------|
| Operation temperature | Ta: -20°C ~ +50°C |
| IP rating | IP20 |
| IP rating (facial part) | IP54 |

^{*}IP54 (facial part) only for lens of standard, /R, /H

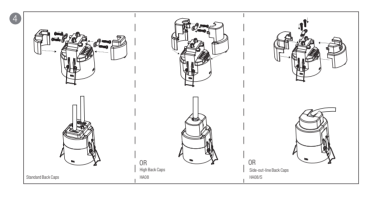
Mechanical Structure & Dimensions



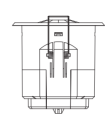


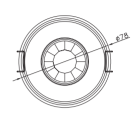




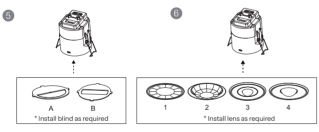


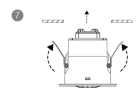




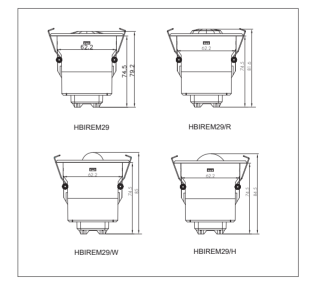


- 1. Ceiling (drill hole Ø 66~68mm).
- 2. Carefully prise off the Back Caps.
- 3. Make connections to the pluggable terminal blocks.
- 4. Secure the cables with screws for better stability. Three types of Back Caps are available (Standard, HAO8, and HAO8/S).
- 5. Fit detection blind (if required).
- 6. Fit desired lens, clip fascia to body (this step is not applicable for /UH).
- 7. Bend back springs and Insert into ceiling.
- *The standard back cap is designed for the installation of two cables. HA08 is a high back cap, allows cables to exit upwards. HA08/S is designed for sideways cable exits.



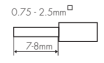






Wire Preparation





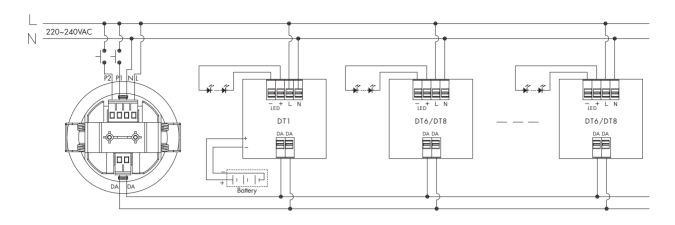
Pluggable screw terminal. It is recommended to make connections to the terminal before fitting to the sensor.

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

Subject to change without notice.

Edition: 25 July. 2024

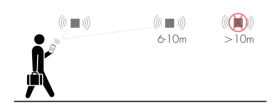
Wiring Diagram



-----This product should be installed by a qualified electrician.

Placement Guide and Typical Range



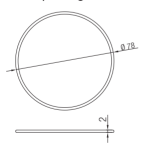


The smart device with the App installed will have a typical range of 10m, but varies from device to device. During commissioning, the installer will need to be in range of the devices when searching for devices to add to the network.

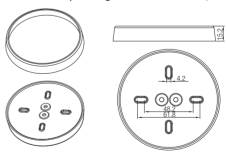
Once the devices have been added to the network via the App, the devices will start communicating within the wireless mesh. This means that once the network is complete, all devices are accessible from the smart device when in a 20m range of a single point.

Big and small silicon gasket used to make IP54 degree protection (mounted into HA09 housing for ceiling mount)

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



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

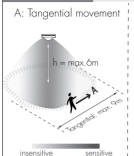


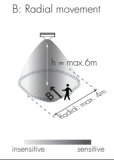
Note: The small silicon water-proof gasket is not suitable for HBIREM29/W and HBIREM29/UH
The Big silicon water-proof gasket is not suitable for HBIREM29/W

Subject to change without notice. Edition: 25 July. 2024 Ver. Draft Page 4/9

1. HBIREM29 (Low-bay)

<u>HBIREM29</u>: Low-bay flat lens detection pattern for <u>single person</u> @ Ta = 20°C (Recommended ceiling mount installation height <u>2.5m-6m</u>)





| Mount height | Tangential (A) | Radial (B) |
|--------------|---|-------------------------------|
| 2.5m | $\max 50 \text{m}^2 (\varnothing = 8 \text{m})$ | $\max 13m^2 (\emptyset = 4m)$ |
| 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 | $\max 38m^2 (\emptyset = 7m)$ | $\max 13m^2 (\emptyset = 4m)$ |

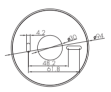
Optional Accessory -- Ceiling/Surface Metal Mount Box: HA09/W, HA09/B, HA09/G







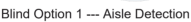




Optional Accessory --- Blind Insert for Blocking Certain Detection Angles











Blind Option 2 --- 180° Detection

Subject to change without notice.

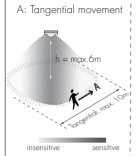
Edition: 25 July. 2024

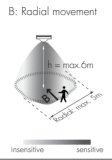
2. HBIREM29/R (Reinforced Low-bay)



HBIREM29/R: Low-bay convex lens detection pattern for **single person** @ $Ta = 20^{\circ}C$

(Recommended ceiling mount installation height 2.5m-6m)





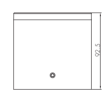
| Mount height | Tangential (A) | Radial (B) |
|--------------|---|---|
| 2.5m | $\max 79\text{m}^2(\varnothing = 10\text{m})$ | $\max 20m^2 (\emptyset = 5m)$ |
| 3m | $\max 79\text{m}^2(\varnothing = 10\text{m})$ | $\max 20m^2 (\emptyset = 5m)$ |
| 4m | $\max 64m^2 (\emptyset = 9m)$ | $\max 20m^2 (\emptyset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

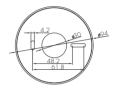
Optional Accessory -- Ceiling/Surface Metal Mount Box: HA09/W, HA09/B, HA09/G











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









Blind Option 1 --- Aisle Detection

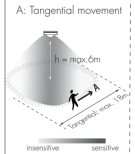
Blind Option 2 --- 180° Detection

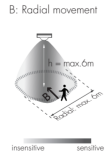
3. HBIREM29/W (Wide range Low-bay)



HBIREM29/W: Low-bay convex lens detection pattern for single person @ Ta = 20°C

(Recommended ceiling mount installation height 2.5m-6m)





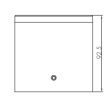
| Mount height | Tangential (A) | Radial (B) |
|--------------|-----------------------------------|---------------------------------|
| 2.5m | max 254m² (∅ = 18m) | $\max 28m^2 (\varnothing = 6m)$ |
| 3m | max 254m² (∅ = 18m) | $\max 28m^2 (\varnothing = 6m)$ |
| 4m | $\max 154 m^2 (\emptyset = 14 m)$ | $\max 28m^2 (\varnothing = 6m)$ |
| 5m | $\max 113m^2 (\emptyset = 12m)$ | $\max 28m^2 (\varnothing = 6m)$ |
| 6m | $max 79m^2 (\emptyset = 10m)$ | $\max 13m^2 (\emptyset = 4m)$ |

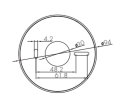
Optional Accessory -- Ceiling/Surface Metal Mount Box: HA09/W, HA09/B, HA09/G







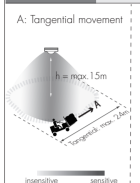


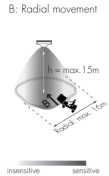


3. HBIREM29/H (High-bay)



<u>HBIREM29/H:</u> High-bay lens detection pattern for <u>forklift</u> @ Ta = 20°C (Recommended ceiling mount installation height <u>10m-15m</u>)

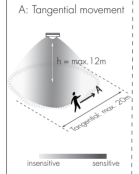


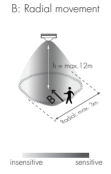


| Mount height | Tangential (A) | Radial (B) |
|--------------|-----------------------------------|---|
| 1 Om | $max 380m^2 (\emptyset = 22m)$ | $\max 201 \mathrm{m}^2 (\emptyset = 16 \mathrm{m})$ |
| 11m | $\max 452 m^2 (\emptyset = 24 m)$ | $max 201 m^2 (\emptyset = 16m)$ |
| 12m | $\max 452 m^2 (\emptyset = 24 m)$ | $max 201 m^2 (\emptyset = 16m)$ |
| 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 | $\max 452 m^2 (\emptyset = 24 m)$ | $max 113m^2 (\emptyset = 12m)$ |



<u>HBIREM29/H:</u> High-bay lens detection pattern for <u>single person</u> @ Ta = 20°C (Recommended ceiling mount installation height <u>2.5m-12m</u>)





| 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 | $max 154m^2 (\emptyset = 14m)$ | $\max 7m^2 (\emptyset = 3m)$ |
| 1 Om | $\max 227 m^2 (\emptyset = 17 m)$ | $\max 7m^2 (\emptyset = 3m)$ |
| 11m | $\max 269 \text{m}^2 (\emptyset = 18.5 \text{m})$ | $\max 7m^2 (\emptyset = 3m)$ |
| 12m | $max 314m^2 (\emptyset = 20m)$ | $\max 7m^2 (\emptyset = 3m)$ |

Optional Accessory -- Ceiling / Surface Metal Mount Boy: HA09 /W HA09 /R HA09 /G

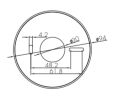






Valid Range





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









Blind Option 2 --- 180° Detection

Subject to change without notice. Edition: 25 July. 2024 Ver. Draft Page 7/9

Normal Mode

It is the mode in which mains supply is available, with the battery charged or charging. In this mode, HBIREM29 is a Bluetooth stand-alone PIR sensor with ability to create scenes and controllable by Push switch, schedules and app.

Emergency Mode

It is the mode in which mains supply has failed and whilst the control gear is powered by the battery until deep discharge point. In this mode, HBIREM29 is unable to be controlled by other motion sensor, Push switch, schedules and app. However, some emergency parameters can still be conjured via the app, such as time scheduled for self-test, duration for extended emergency mode etc.

Rest Mode

It's the mode in which the luminaires are intentionally off whilst the control gear is powered by the battery. To enter this mode, the prerequisite is that there is no mains supply. In this mode, the luminaires will be turned off automatically and HBIREM29 is powered by the battery. If the luminaires are forced to turn on in this mode, HBIREM29 will then be adjusted to emergency mode. When mains supply is recovered, HBIREM29 will return to normal mode.

Inhibit Mode

It is the mode in which HBIREM29 is powered from mains but prevented from going into emergency mode in the event mains failure. Please enter this mode only in special applications whereby emergency functions is not needed, such as when electricians need to cut off power supply when doing examinations and maintenance work of HBIREM29.

Extended Emergency Mode

It is the mode in which the control gear continues to operate the luminaires in the same way as in emergency mode for the programmed prolong time after the restorations of the mains supply. When this mode is enabled, HBIREM29 will remain in emergency mode even when mains supply is recovered. In this mode, the user must set the time extended for emergency mode; when the time extended elapses, HBIREM29 will return to normal mode

Self test (Monthly)

HBIREM29 carries out routine test on emergency lighting based on pre-programmed time via the app & web app platform or after receiving manual commands from the app & web app platform. During the self test process, tests for load connections (such as open circuit, short-circuit) and battery connections (such as open circuit, short-circuit, polarity reversal etc.) will be carried out.

All the DALI emergency drivers Self Test feedbacks, results and related Events (Such as the open circuit and short circuit of the load connection, open circuit and short circuit for battery connection) are generated by the driver itself, the HBIREM29 convertor series will only retrieve the data from the emergency driver and translate the DALI feedback into Bluetooth Mesh data correctly and accurately and display to the end user interface (App and Web app Platform). It will not contain any Emergency Self Test circuit in the products itself.

Self test (Annually)

The test is carried out mainly to check the battery level. The user must make sure that the battery for DAU emergency driver is fully charged before HBIREM29 carries out annual test. Also, the battery lifetime statistics will be analysed and displayed on a chart basis.

Push switch function

Users can connect Push switch to HBIREM29 to achieve multiple functions such as manually trigger monthly self test, annually self test, invalid and back to normal mode. Those options can be selected in Koolmesh app Push swich settings.

Edition: 25 July. 2024 Page 8/9 Subject to change without notice. Ver. Draft

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 | |
|------------------------------|---|--|--|
| Push switch | 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 | |
| | 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 0.1s, or it will be invalid. | - Start Self test (Monthly) - Start Self test (Annually) - Stop Self test - Invalid | |
| | Long press (≥1 second) | - Start Self test (Monthly) - Start Self test (Annually) - Stop Self test - Invalid | |
| Fire Alarm (VFC signal only) | Refer to Koolmesh * 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

- 1. To learn more about detailed product features/funcvtions, please refer to www.hytronik.com/download ->knowledge ->Introduction of App Scenes and Product Functions
- 2. 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
- 3. 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
- 4. 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
- 5. Regarding Hytronik standard guarantee policy, please refer to www.hytronik.com/download ->knowledge ->Hytronik Standard Guarantee Policy

Subject to change without notice. Edition: 25 July. 2024 Ver. Draft Page 9/9