HBEM01

Constant Current, Self-Test



Product Description

HBEM01 is a combined Bluetooth LED driver & emergency control gear with RJ12 connection for optional sensor heads SAM20, SAM21, SAM22, SAM22/FM, SAM23, HIRO5, HIRO5/FM, HIRO5/AA, HIRO7, HIR11 series, HIR12, HIR63 series. When the sensor head is not attached to, HBEM01 alone is a normal Bluetooth emergency driver with self-test function. When the sensor head is attached to, HBEM01 is a normal Blutooth emergency driver with motion, daylight sensor and self-test function. With gateway HBGW01 ready, user can generate emergency testing report through our **Colimesh** app. HBEM01 can also conduct monthly or annually testing automatically and user can get email notification as soon as fault is detected. Meanwhile, simple device setup and commissioning can be done via **Colimesh** 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
- Floorplan feature to simplify project planning
- [素] Emergency report generation and diagnosis
- AP One-key device replacement
- Device social relations check
- Staircase function (primary & secondary)
- Remote control via gateway support HBGW01
- # 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
- Astro timer (sunrise and sunset)
- Power-on status (memory against power loss)
- Offline commissioning
- Bulk commissioning (copy and paste settings)
- P Different permission levels via authority management
- Network sharing via QR code or keycode
- $\mbox{\Large \textcircled{\circ}}$ 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

- Switch-Dim
- Photocell Advance
- Active PFC design
- Open-circuit Protection
- Short-circuit Protection
- Overload Protection
- 5-year warranty, designed for long lifetime up to 50,000 hours

Emergency Features

- โก้เ้า Emergency wattage: 2W/3W
- Emergency working mode:
 - Normal emergency mode
 - Rest mode
 - Inhibit mode
 - Extended emergency mode
- Monthly/Annually Automatic Testing with report generation
- Battery status check via Koolmesh app
- Automatic email notification when fault is detected
- Retrievable usage data and report history

Edition: 30 May. 2024











Fully support EnOcean self-powered switch module PTM215B (HBES01/W & HBES01/B)



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



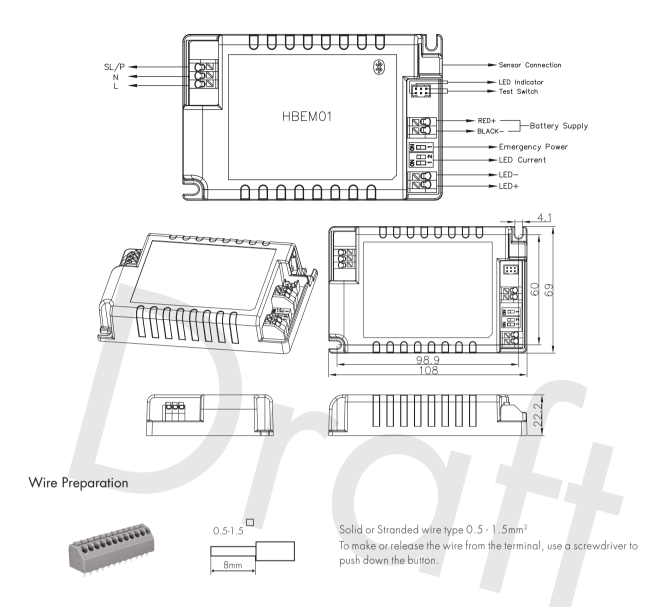
	ergency power Selection
3W ● 2W ○ 1	F

Model No.	HBEM01			
Mains voltage	220~240VAC 50/60Hz			
Mains current	0.162~0.15A			
Max. driver output power	25W			
Max. emergency output power	3W			
Output wattage / LED current / voltage	8-17.5W / 350mA / 24-50V 12-25W / 500mA / 24-50V 16-25W / 700mA / 24-36V			
Efficiency	max. 85%			
Output voltage(U-out Max.)	60V			
Power factor	>0.9			
Operation temperature	0~+50 C			
Storage temperature	-10~+35°C			
Battery charge current	0 - 500mA			
Battery pack	BPC83, BPC84			
Battery Type (LiFePO4) / Discharge current / Max. load / Discharge hour	BPC83/BPC84: 6.4V, 3.4AH / 0.4A, 2VV@24 - 50V / 180min BPC83/BPC84: 6.4V, 3.4AH / 0.56A, 3VV@24 - 50V / 180min			
Charge period	24h			
Max. case temp.	80 C			
Abnormal protection	Output short-circuit protection, Overload Protection, Open-circuit Protection			
	Short circuit protection			
Battery abnormal protection	Reverse connection protection			
•	Deep discharge			
EMC standard	EN55015, EN61547, EN61000-3-2, EN61000-3-3, EN300328; EN301489-17			
Safety standard	EN61347-1, EN62493, EN61347-2-7, EN62034, IEC62133			
Certifications	CE, UKCA, RCM, ROHS			
IP grade	IP20			

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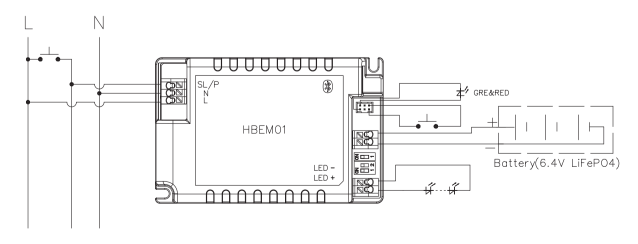
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Mechanical Structure & Dimensions

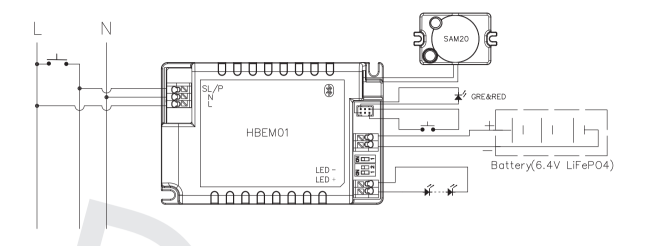


Wiring Diagram

Without sensor head



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Loading and In-rush Current

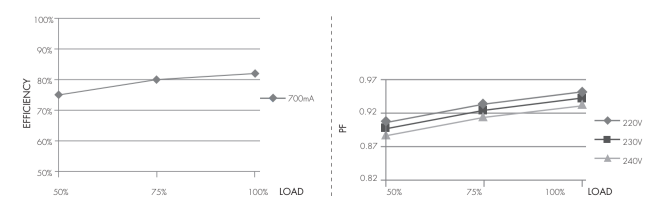
Model	HBEM01
In-rush Current (Imax.)	21A
Pulse Time	80 µs

Circuit Breaker Information

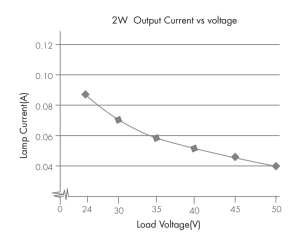
Automatic circuit breaker type	BIOA	B13A	B16A	B20A	B25A
НВЕМО 1	35	45	55	70	85

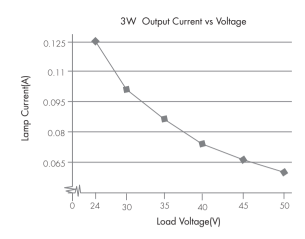
Calculation uses typical values from ABB series S200 as a reference. E.g. Maximum amount = 16/(Pn/230). We recommend to use no more than 60% of the data as the actual max. number of drivers in real application. Actual values may differ due to used circuit breaker types and installation environment.

Performance Characteristics



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Normal Mode

It is the mode in which mains supply is available, with the battery charged or charging. In this mode, HBEMO1 is a combined Bluetooth LED driver, with ability to create scenes and controllable by motion sensor, Push switch 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, HBEM01 is unable to be controlled by motion sensor, Push switch and app. However, some emergency parameterscan still be configured via the app, such as time scheduled for self-test, duration for extended emergency mode etc.

Rest Mode

It is the mode in which the luminaire is 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 luminaire will be turned off automatically and HBEMO1 is powered by the battery. If the luminaire is forced to turn on in this mode, HBEM01 will then be adjusted to emergency mode. When mains supply is recovered, HBEM01 will return to normal mode.

Inhibit Mode

It is the mode in which HBEM01 is powered from the mains but prevented from going into emergency mode in the event of mains failure. Please enter this mode only in special applications whereby emergency function is not needed, such as when electrician needs to cut off power supply when doing examination and maintenance work for HBEMO1.

Extended Emergency Mode

It is the mode in which the control gear continues to operate the lamp in the same way as in emergency mode for the programmed prolong time after the restoration of the mains supply. When this mode is enabled, HBEMO1 will remain in emergency mode even when mains supply is recovered. In this mode, the user has to set the time extended for emergency mode; when the time extended elapses, HBEMO1 will then return to normal mode.

Self test (Monthly)

HBEMO1 carries out routine test on emergency lighting based on pre-programmed time via the app or after receiving manual commands from the app. 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.

Self test (Annually)

The test is carried out mainly to check the battery level. The user has to make sure that the battery for HBEMO1 is fully charged before HBEMO1 carries out annual test. Also, the battery lifetime statistics will be analysed and displayed on a chart basis.

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LED Diagnostics

Indicator Colour	Status	Meaning		
GREEN SOLID	Device OK	All OK, AC power is present. Battery is connected & charging		
GREEN FAST FLASH (0.1s ON, 0.1s OFF)	Monthly test/Functionality test	AC power is present. Monthly test in progress		
GREEN VERY SLOW FLASH (1s ON, 1s OFF)	Annual test/Duration test	Annual test are being carried out		
RED SOLID	Emergency LED fault	Emergency LED is open circuit, short circuit or has otherwise failed in some way, . Fault can indicate the live status or the result of a test		
RED SLOW FLASH (1s ON, 1s OFF)	Battery fault	Battery failure (Battery failed the duration or functional test, battery appears to be defective, battery has incorrect voltage).		
RED / GREEN OFF	No power available	AC power is lost, unit in emergency mode		

^{*}If you want to see the diagnostic report, please go to the APP or web platform to see the full report and analysis

Note: Before powering on, please plug in the sensor head and then plug in the battery, otherwise the sensor is disabled. Remedy: Only after the APP is reset and re-connected to the network can the sensor head be re-identified.

Battery Pack Options

Package code	Picture	Spec.	Size (mm)	Duration	Recharge Time	Accessories
BPC83	E STATE AND ADDRESS OF THE PARTY OF THE PART	LiFePO4, 6.4V, 3.4Ah	110x55x27	>3h @3W >3h @2W	24h	Battery bracket, LED indicator, Test switch
BPC84		LiFePO4, 6.4V, 3.4Ah	170x30x27	>3h @3W >3h @2W	24h	Battery bracket, LED indicator, Test switch

Please kindly note that the optimal storage temperature should be 22°C to 28°C.

The relative humidity (RH) for battery storage should be 45% to 85%.

Keep the battery wires unconnected if the battery is intended to be stored for more than 3 months.

The maximum battery cycles under 55°C should not exceed 80 times.

Please kindly charge battery for 24 hours before using.

Do not short-circuit the battery pack.

In case of a short circuit the battery protection opens the connection to the driver and the output is therefore free of voltage. At this time, it will falsely report battery failure. The output will be reactivated again when the short circuit is removed.

Technical Specifications for Sensor Heads

PIR Sensor Properties				
Sensor principle	PIR detection			
Operating voltage	5VDC			
HIRO5/AA & & HIRO HIR11	HIRO5 & HIRO5/FM HIRO5/AA & & HIRO7	Max installation height: 3m; Max detection range: 6m (diameter)		
	HIR11	Max installation height: 15m (forklift); 12m (single person); Max detection range: 24m (diameter)		
Defection range	Detection range * HIR12	Max installation height: 15m (forklift); 12m (single person); Max detection range: $18m*6m$ (L*W)		
	HIR63	Max installation height: 3m; Max detection range: 12m (diameter)		
	HIR63/R	Max installation height: 12m (forklift); 8m (single person); Max detection range: 14m (diameter)		

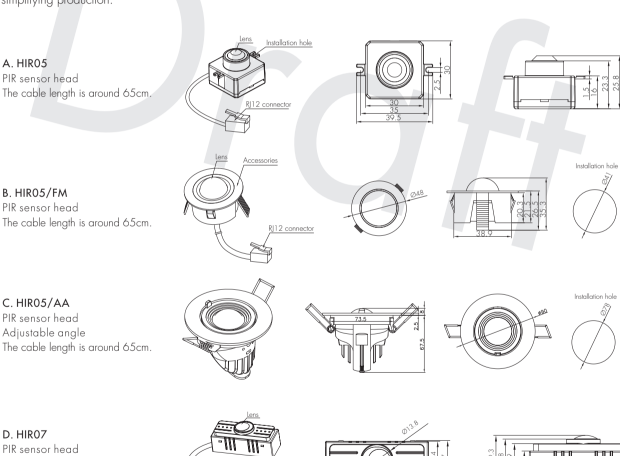
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HF Sensor Properties			
Sensor principle	High Frequency (microwave)		
Operating voltage	5VDC		
Operation frequency	5.8GHz +/- 75MHz		
Transmission power	<0.2mW		
Detection range *	SAM20 & SAM21 SAM22 & SAM22/AA	Max installation height: 3m; Max detection range: 12m (diameter)	
	SAM23	Max installation height: 15m (forklift); 12m (single person); Max detection range: 20m (diameter)	

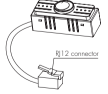
^{*} The detection range is heavily influenced by sensor placement (angle) and different walking paces. It may be reduced under certain conditions.

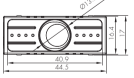
PIR & microwave sensor heads

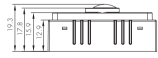
The range of PIR and microwave sensor heads below offers powerful number of Plug'n'Play feature options to expand the flexibility of luminaires design. This approach to luminaire design reduces space requirements and component costs whilst simplifying production.



PIR sensor head
Photocell Advance™
The cable length is around 30cm.

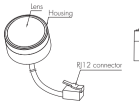


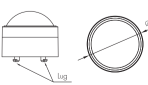




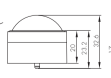
E. HIR11/S

PIR sensor head Surface mounting For highbay application IP65 (facia / lens part) The cable length is around 65cm.





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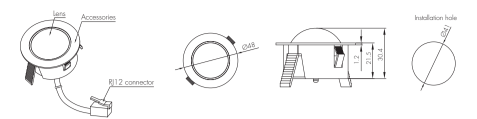


Installation hole

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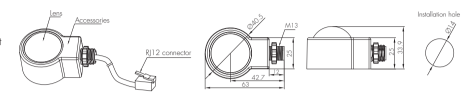
F. HIR11/F

PIR sensor head Flush mounting For highbay application IP65 (facia / lens part) The cable length is around 65cm.



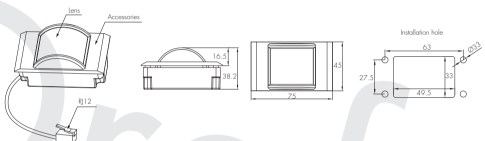
G. HIR11/C

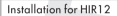
PIR sensor head Screw to the luminaire by conduit For highbay application IP65 (facia / lens part) The cable length is around 65cm.



H. HIR12

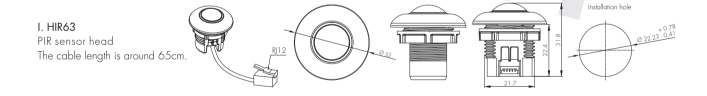
PIR sensor head For highbay application IP65 (facia / lens part) The cable length is around 65cm.





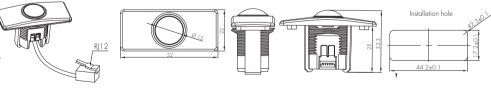


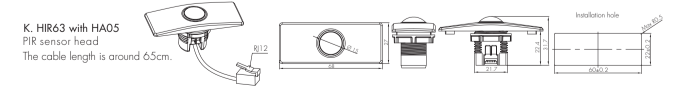
We suggest that the metal plate thickness to be 0.8mm – 1.6mm to ensure perfect focal length for the PIR lens.



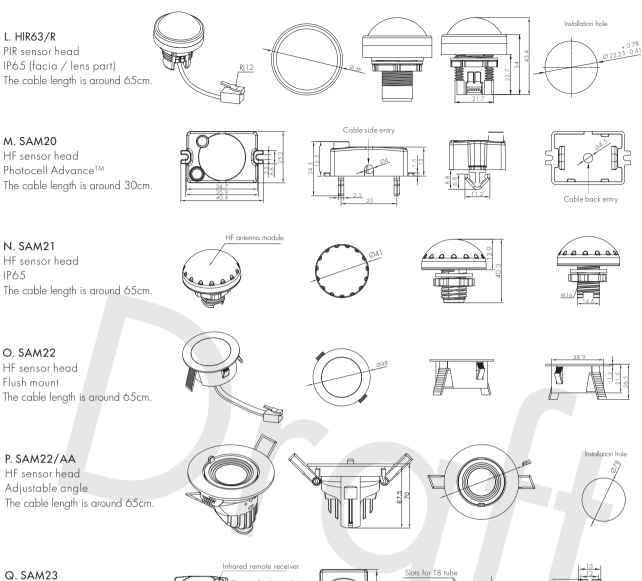
J. HIR63 with HA04

PIR sensor head
The cable length is around 65cm.





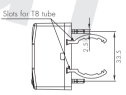
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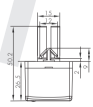


HF sensor head Photocell $advance^{TM}$ For highbay application The cable length is around 30cm.

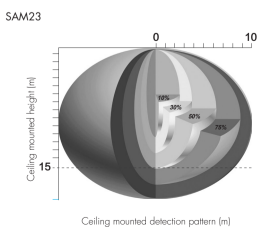




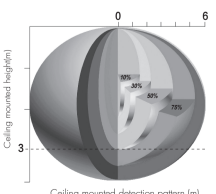




Detection Pattern



SAM20 & SAM21 & SAM22 & SAM22/AA

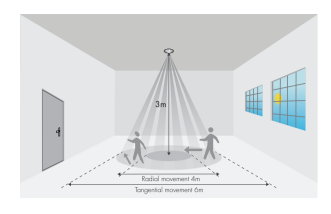


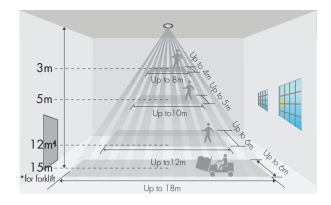
Ceiling mounted detection pattern (m)

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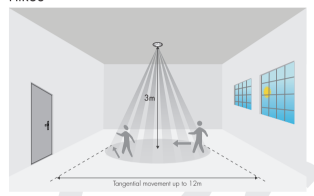
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HIR12

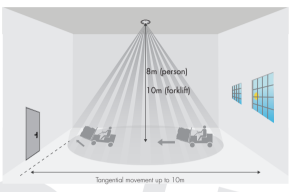




HIR63

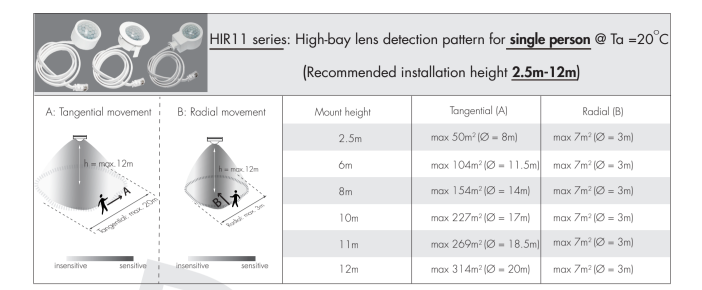


HIR63/R



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

HIR11 Series (High-bay) HIR11 series: High-bay lens detection pattern for **forklift** @ Ta = 20°C (Recommended installation height 10m-15m) Tangential (A) B: Radial movement Mount height Radial (B) A: Tangential movement $\max 380m^2(\emptyset = 22m)$ $\max 201 \, \text{m}^2 \, (\emptyset = 16 \, \text{m})$ 10m 11m $\max 452m^2 (\emptyset = 24m)$ $\max 201 \, m^2 \, (\emptyset = 16 \, m)$ = max.15m $\max 201 \, \text{m}^2 \, (\emptyset = 16 \, \text{m})$ 12m $\max 452m^2 (\emptyset = 24m)$ 13m $\max 452m^2 (\emptyset = 24m)$ $\max 177 m^2 (\emptyset = 15 m)$ $\max 133m^2 (\emptyset = 13m)$ 14 m $\max 452m^2 (\emptyset = 24m)$ 15m $\max 452m^2 (\emptyset = 24m)$ $\max 113m^2 (\emptyset = 12m)$ insensitive insensitive



Additional Information / Documents

- 1. 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
- 2. Regarding precautions for LED driver installation and operation, please kindly refer to www.hytronik.com/download/knowledge ->LED Drivers - Precautions for Product Installation and Operation
- 3. Regarding precautions and usage for LiFePO4 battery, please kindly refer to www.hytronik.com/download/knowledge ->LiFePO4 Battery - Precautions and Usage
- 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 Emergency Driver/Inverter
- 5. Regarding Hytronik standard guarantee policy, please refer to www.hytronik.com/download/knowledge ->Hytronik Standard Guarantee Policy

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