# Built-in Microwave Motion Sensor with **Bluetooth** 5.0 SIG Mesh

# HC005S/BT ON/OFF CONTROL



### **Product Description**

HC005S/BT is a Bluetooth built-inmicrowave motion sensor with ON/OFF control. It is designed for professional lighting manufactures who would like to incorporate wireless control into their luminaires. HC005S/BT is 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 **Kapimesh**™ app.



#### App Features

**G** Quick setup mode & advanced setup mode

Floorplan feature to simplify project planning

Web app/platform for dedicated project management

Koolmesh Pro iPad version for on-site configuration

Grouping luminaires via mesh network

Scenes

Detailed motion sensor settings

Dusk/Dawn photocell (Twilight function)

Schedule to run scenes based on time and date

Astro timer (sunrise and sunset)

Staircase function (primary & secondary)

Compatible with EnOcean BLE switches

Internet-of-Things (IoT) featured

• Device firmware update over-the-air (OTA)

Device social relations check

Bulk commissioning (copy and paste settings)

Power-on status (memory against power loss)

⋄ Offline commissioning

Different permission levels via authority management

Network sharing via QR code or keycode

Remote control via gateway support HBGW01

Interoperability with Hytronik Bluetooth product portfolio

Continuous development in progress...

#### Hardware Features

🏥 Photocell Advance

ON/OFF control with load ratings of:

- 300VA (capacitive)

- 400W (resistive)

Max withstandable in-rush current: 80A@160µs

Compact design

Zero crossing detection circuit to reduce in-rush current and prolong relay lifetime

Loop-in and loop-out terminals for efficient installation

5 year warranty







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	<b>₿Bluetooth</b> ® 5.0 SIG Mesh

Sensor Data	
Sensor principle	High Frequency (microwave)
Operation frequency	5.8GHz+/-75MHz
Transmission power	<0.2mW
Detection range	Max installation height: 6m Max detection range: 10m (diameter)
Detection angle	30°~150°

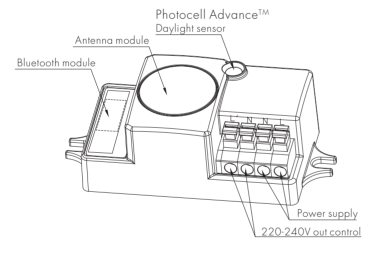
Environment	
Operation temperature	Ta: -20°C ~ +50°C
Case temperature(MAX.)	Tc:+75°
IP rating	IP20

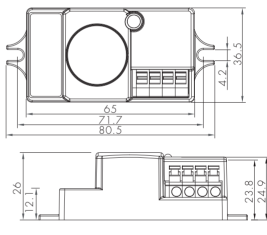
Input & Output Characteristics	
Operating voltage	220~240VAC 50/60Hz
Stand-by power	<1W
Load ratings	300VA(capacitive),400W(resistive)
Max withstandable in-rush current	80A@160µs
Warming-up	20s

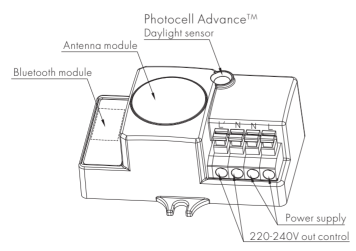
Safety & EMC	
EMC standard (EMC)	EN55015, EN61000, EN61547
Safety standard (LVD)	EN60669-1/2-1
	AS/NZS 60669-1/-2-1
Radio Equipment (RED)	EN300400, EN301489-1/-3
	EN301489-17, EN62479,
	en300328
Certification	CB, CE , EMC, RED, RCM

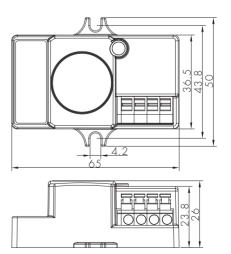
<sup>\*</sup> The detection range is heavily influenced by sensor placement (angle) and different walking paces. It may be reduced under certain conditions.

#### Mechanical Structure & Dimensions





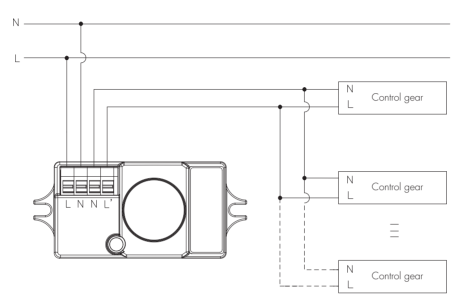




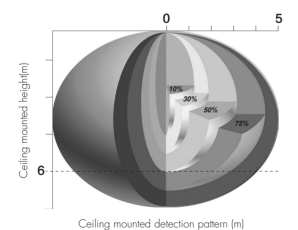
Subject to change without notice. Edition: 18 Jun. 2021 Ver. A2 Page 2/4

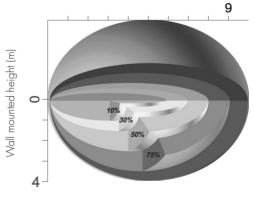
Sensor Installation: In order to ensure good product performance, please avoid sensor being installed at or well below the LED gear tray/aluminum plate. It is highly recommended to expose the antenna part and Photocell Advance<sup>TM</sup> daylight sensor part by making a cut-out hole. For the Bluetooth module part, the cut-out hole is also recommended when the luminaire design is in a very confined metal environment where the Bluetooth signal transmittion can be potentially blocked or affected.

### Wiring Diagram



#### **Detection Pattern**





Wall mounted detection pattern (m)

Subject to change without notice. Edition: 18 Jun. 2021 Ver. A2 Page 3/4

## Additional Information / Documents

- For full explanation of Hytronik Photocell Advance<sup>™</sup> 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. 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
- 6. Regarding Hytronik standard guarantee policy, please refer to www.hytronik.com/download ->knowledge ->Hytronik Standard Guarantee Policy

Subject to change without notice. Edition: 18 Jun. 2021 Ver. A2 Page 4/4