# IP65 Dual Sense Sensor with Bluetooth 5.0 SIG Mesh

HIM98 (High Bay)
HF & PIR, Tri-level control & Daylight harvest, 0/1-10V Dimmable

### **Product Description**

HIM98 is a Bluetooth O/1-10V high-bay Dual-sense™ (Microwave + PIR) DUAL LEGISM LEGIS motion sensor, with capability of up to 15m installation height. It is designed with robust IP65 structure, and offers 3 different installation methods and 3 different lens options. 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









conduit

Ceiling mount



clamp

# App Features

**Koolmesh**™ app.

**R** Quick setup mode & advanced setup mode





Circadian rhythm (Human centric lighting)

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

R Scenes 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)

Internet-of-Things (IoT) featured

Povice firmware update over-the-air (OTA)

Device social relations check

Bulk commissioning (copy and paste settings)

Dynamic daylight harvest auto-adaptation

Power-on status (memory against power loss)

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P 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

Compatible with EnOcean BLE switches

Continuous development in progress...

#### Hardware Features

© 0/1-10V dimming control method

4 work modes:

- HF only

- PIR only

- HF + PIR

- HF / PIR

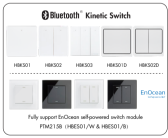
3 installation methods

3 lens options

IP65 design

High-bay (up to 15m height)

5 5-year warranty





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### Technical Data

# Input Characteristics

Model No.	HIM98
Mains voltage	220-240VAC 50/60Hz
Stand-by power	<1.5W
Load ratings:	
Capacitive	800VA
Resistive	1000W
Warming-up	20s

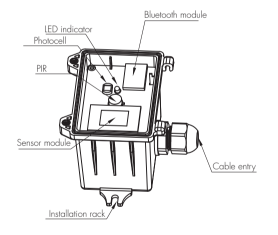
# Safety and EMC

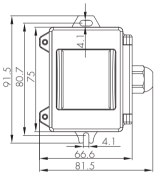
EMC standard (EMC)	EN55015, EN61000-3-2/-3-3
Safety standard (LVD)	EN60669-1, EN60669-2-1
Radio Equipment (RED)	EN300440, EN301489-1/-17/-3, EN62479, EN300328
Certification	UKCA, CE , EMC, RED, RCM

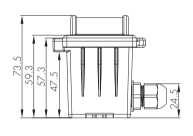
# Mechanical Structures and Installations

For more details, please refer to user manual.

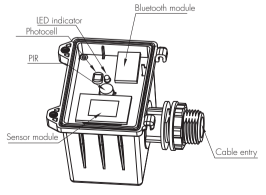
# A. Ceiling mount

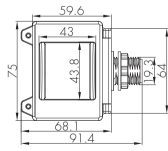


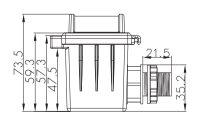




# B. Screw to the Luminaire by conduit







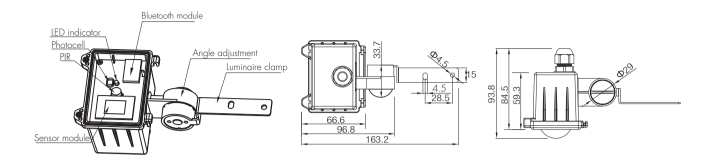
Sensor Data

Model No.	HIM98
Sensor principle	High Frequency (microwave), PIR
Operation frequency	5.8GHz +/-75MHz (HF)
Transmission power	<0.2mW (HF)
Sensor mode	4 modes: PIR, HF, PIR+HF, PIR/HF
Detection range	Max installation height: 15m (forklift)/12m (human) Max detection range: HF: $\emptyset$ = 24m (forklift)/14m (human) PIR: $\emptyset$ = 24m (forklift)/20m (human)
Detection angle	360°

### Environment

Operation temperature	Ta: -20°C ~ +50°C
IP rating	IP65

### C. Attach to the shade by clamp



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

### **Dual Sense Introduction**

It's commonly known Microwave and Infrared are main detecting technologies in lighting controls. Both have the advantage and disadvantage for industrial applications.

#### Advantage

- \* sensitive to minor motion.
- \* sensitive to radial movement.
- \* can be reflected by objects hence covering big detection area
- \* resilient to heat source, smoke and and air conditioner.

#### Disadvantage

- \* penetrates walls, picks up motions outside of the office area;
- \* back wave detection, false trigger by motions at the back.
- \* can be false triggered by ventilation fans, water pipe, elevators etc. in industrial application.

# Advantage



- \* no penetration, confined detection area
- \* sensitive to tangential movement.
- \* resilient to motion object which has no heat radiation.

#### Disadvantage

\* can be false triggered by air conditioner, smoke and other heat sources.

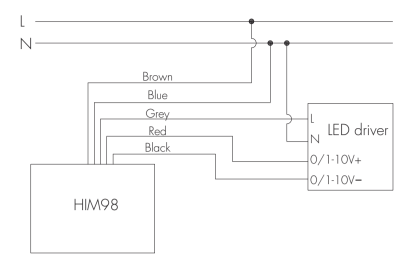
The remedy is to create Dual Sense by combining both technologies to make use of the advantage and bypass the disadvantage.

#### 4 optional detection modes selectable:

- \* HF: Microwave only
- \* PIR: PIR mode only
- \* HF+PIR: both PIR and microwave mode, to decrease the detection capability and detection area. Only when both detections are activated, the motion is considered valid. This is to prevent the sensor from false trigger by heat source, air conditioner, ventilation fans, water pipe and elevators etc...
- \* HF/PIR: either PIR or microwave mode, to increase the detection capability and detection area;

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# Wiring Diagram

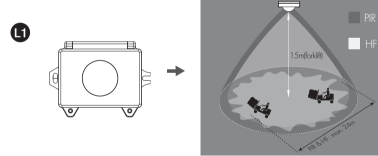


# Detection Pattern

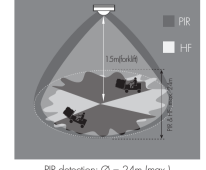
**L**2

End user can choose the suitable PIR lens in real application to fulfill various requirements. Three options are offered for selection:

# Detection pattern for forklift

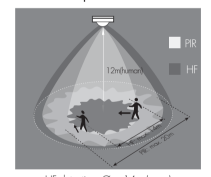


PIR detection:  $\emptyset = 24 \text{m}$  (max.) HF detection:  $\emptyset = 24 \text{m}$  (max.)

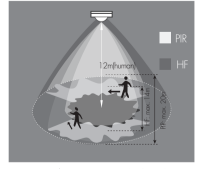


PIR detection:  $\emptyset$  = 24m (max.) HF detection:  $\emptyset$  = 24m (max.)

# Detection pattern for human



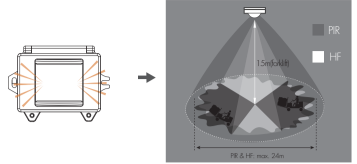
HF detection:  $\emptyset = 14$ m (max.) PIR detection:  $\emptyset = 20$ m (max.)



HF detection:  $\emptyset = 14$ m (max.) PIR detection:  $\emptyset = 20$ m (max.)

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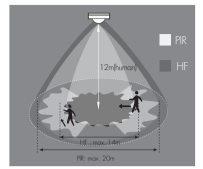
# Detection pattern for forklift



PIR detection:  $\emptyset$  = 24m (max.)

HF detection:  $\emptyset = 24$ m (max.)

# Detection pattern for human

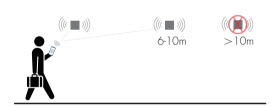


HF detection:  $\emptyset = 14m \text{ (max.)}$ 

PIR detection:  $\emptyset = 20$ m (max.)

#### Placement Guide and Typical Range

Smart Phone to Device 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.

# Additional Information / Documents

- To learn more about detailed product features/functions, please kindly refer to https://hytronik.com/product/him98
- 2. Regarding precautions for Microwave sensor installation and operation, please kindly refer to https://hytronik.com/service/downloads (Microwave Sensors Precautions for Product Installation and Operation)
- 3. Regarding precautions for PIR sensors installation and operation, please kindly refer to https://hytronik.com/service/downloads (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 https://hytronik.com/products/motion-daylight-sensors
- Regarding Hytronik standard guarantee policy, please kindly refer to https://hytronik.com/service/downloads (Guarantee Conditions document)

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