





- Long range PIR sensor
- IP66 UV resistant enclosure
- Includes an 0-10V control output
- Wide voltage range 100-277Vac
- Convenient size and easy mounting
- Several Casambi profiles available





Applications

- Shopping malls
- Warehouses
- Area lighting
- Industrial environments
- Sport facilities

Description

CBU-SENS-HB-010 17M.60x60 is a presence and luminance sensor with integrated Casambi BLE communication module. This Casambi Ready sensor is compatible with Casambi native and Casambi Ready products and must be linked to a Casambi net in order to function.

Use of a high sensitivity PIR with specific optics make it suitable for up to 12m mounting height applications (up to 17m height applications are possible when contrast between objects and background is >4°C).

Linger time and fade time of presence sensor can be adjusted by use of Casambi free APP (available on Google play and Apple App store). Sensitivity, tolerance/threshold and calibration of the luminance sensor can also be set with the App.

In addition to presence and luminance sensors, CBU-SENS-HB-010 17M.60x60 incorporates a 0-10V control output. This additional function will be enabled when any of the -010 profiles is selected before linking the sensor to a net. While presence and luminance sensors functions appear in the sensors section of the Casambi App, 0-10V control will show up in the luminaires section.

Available profiles and description

CAS-SENS PS-LS (NoLED)
CAS-SENS PS-LS-TP-010Lin
CAS-SENS PS-LS-TP-010Log

Disabled 0-10V output
Disabled Presence detection LED. Disabled 0-10V output
Linear dimming curve for 0-10V output
Logarithmic dimming curve for 0-10V output





Technical data

Туре	CBU-SENS-HB-010 17M.60x60	
Line input	Line voltage	100 - 277Vac (±10%. 85-305Vac)
	Line frequency	47 – 63Hz
	Maximum line current	<25mA@230Vac <40mA@115Vac
	Power consumption. Max.	<1W@230Vac
	Standby power consumption	<0,8W@230Vac
0-10V output	Isolated from line input	Yes
	0-10V Current	5mA max. Sinking or Sourcing.
	Dimming range	0-100% (0-10V)
PIR	Туре	Digital output. High sensitivity.
	Detection range	17m@4ºC difference. 12m@2ºC difference.
	Detection angle	62ºx62º (±31º Horizontal, ±31º Vertical)
	Detection zones	128
Photocell	Туре	Human eye response adapted phototransistor.
	Luminance range	50 - 1500 lx
Protections	Over temperature	Resettable by Casambi App or mains disconnection
	Line overvoltage/Catastrophic failure	Built in non-replaceable line input fuse
	Enclosure isolation	Class II
	Ingress protection degree	IP66
Environmental	Operation ambient temperature	-20°C to +60°C
	Storage temperature	-20°C to +70°C
	Operation humidity	< 70% RH without condensation
RF Communication	Туре	Casambi Bluetooth 4.0 Low energy (BLE)
	Operating frequencies	2402–2483 MHz
	Mesh type	Self-healing and self-organizing, frequency-
		hopping, spread spectrum mesh technology.
	Maximum output power	+4 dBm
	Wireless class	Class 2
	Data security	AES128 bit encryption + elliptical cryptography
Other	Firmware updates	OTA (Over the air).
	Time/date updates	Internal counter. Updatable from APP or by use of
		external timer after mains blackout.
	Temperature monitoring	Internal temperature is displayed in Casambi App
		for -010 profiles.
Mechanical	Weight	150 g
	Dimensions (Length x width x height)	95 x 50 x 55 mm (cable gland included)
	Fixing points	2 holes at opposite corners. Distances 53 x 38mm
	Enclosure Material	Polycarbonate UL 94-V2. UV resistant UL 508
	Colour	RAL 7035 (light grey) base and transparent cover
Connections	Wire section	Max. 2,5mm ² (Solid or stranded)
	Wire peeling length	6-8mm
	Connector screw fastening torque	0,4Nm
	Insulated cable diameter	6-12mm
Directives	(LVD) 2014/35/UE, (EMC) 2014/30/UE, (RED) 2014/53/UE, (RoHS) 2011/65/UE, (REACH) 1907/2006.	

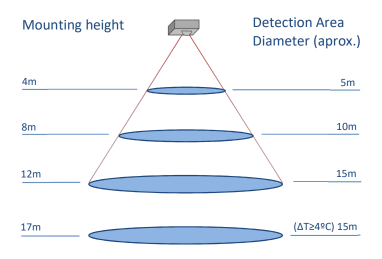
 $\label{local_equation} \textbf{INFINITUM POWER and CASAMBI are registered trademarks}.$

We reserve the right to make any changes without notice in the information reflected herein, not being liable for any damages that this may cause.

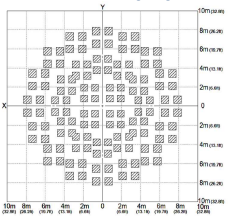




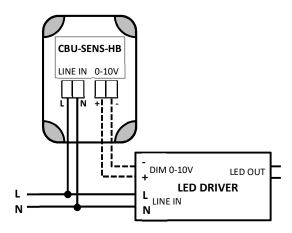
Detection area



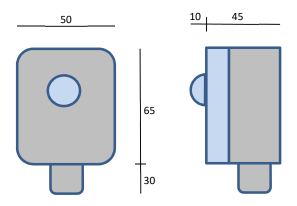
Detection zones on the floor with 12m mounting height.



Wiring Diagram



Dimensions (mm)



Ed1.1 2020-12-18