

Project:		Type:
Drawn by:	Catalogue #:	Date:

Individual Spec Sheet

LOW VOLTAGE CEILING SENSOR WITH RECEPTACLE

FIELD INSTALLABLE

Integrated Bluetooth® Mesh Technology

ORDERING INFORMATION

Order Code: 70519 OSI-PIR107-V2 **Model Number:** UPC: 069549035348 DLC ID: N-HK2HBX

This low voltage Bluetooth® ceiling sensor has daylight harvesting and PIR motion sensor technology. This component can easily be mounted using the receptacle for ceiling sensor (included). These sensors help to maximize detection range without any false triggers and can be used with our Genio app via a smart phone or a wireless control switch.

SENSOR TECHNICAL SPECS

Input Voltage: 12 V DC **Input Current:** 40 mA Max **Input Power:** 1.5 W **Output Voltage:** 10 V DC **Output Current:** 10 mA Max **Output Power:** 0.1 W

Class 2, 0-10 V DC 10 mA Max Dimming:

Sinking Current: 10 mA Max Color: White

Operating Temperature: -30 °C to 55 °C (-22 °F to 131 °F) Storage temperature: -30 °C to 85 °C (-22 °F to 185 °F)

Housing Material: UL 94-5 VA Bluetooth® Transmit: 200 ft Max $2.4~\mathrm{GHz}\pm75~\mathrm{MHz}$ **Radio Frequency:**

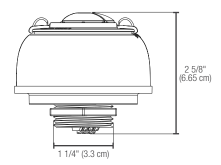
MOUNTING ACCESSORY¹ (included)

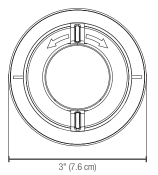
Description	
Receptacle for Bluetooth® Ceiling Sensor	

¹ The mounting accessory is required to complete the installation of the sensor.



DIMENSIONS





This lighting equipment meets requirements of ICES-005 issue 5 class B for use in residential applications Data is based upon tests performed in a controlled environment.

Actual performance can vary depending on operating conditions. Specifications are subject to change without notice













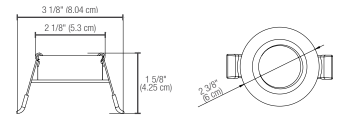
indoor



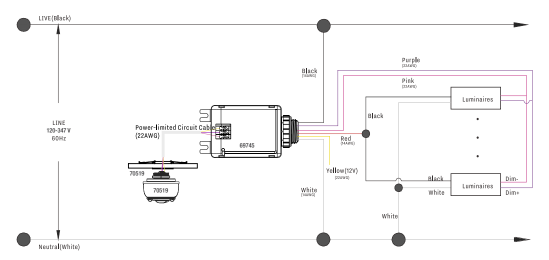




ACCESSORY DIMENSIONS



WIRING DIAGRAM



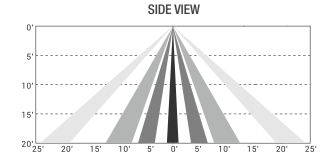
SENSOR SETTING OPTIONS¹

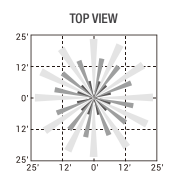
Parameter	Settings Options
1st Time Delay	1 min - 59 min, ∞
2nd Time Delay	1 min - 59 min, ∞
Dim Level	1 % - 100 %

¹ For detailed sensor programming and settings information, please refer to the Genio App Instruction Guide.

SENSOR MOUNTING AND DETECTION RANGE

Mounting Height	20 ft (6.1 m) Max
Detection Range	50 ft (15.2 m) Max







Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.







GENIO CONTROL SYSTEM FEATURES

Genio is Stanpro's smart brand of lighting and emergency lighting. Integrating the latest in Bluetooth® Mesh technology, Genio products allow for customizable features that can be adjusted at your fingertips using a smartphone or other compatible devices. This system is easy to use, versatile and futureproof! Please see below for some of the key features1 of the Genio control system:



LIGHTS

Instantly control the color temperature, wattage, lumen output and dimming.



GROUPS

Easily group luminaires together and control them as a single unit.



SCENES

Customize your lighting through scenes and create different atmospheres for occasions and activities.



SCHEDULES

Set schedules to specify dates, times and recurrence patterns for changing the settings of your lighting.



SENSOR

Adjust the integrated PIR motion sensor and daylight harvesting settings.



Lights

- Add
- Name or Rename
- **Dimming and Color** Tuning
- Delete
- **Sensor Settings**



Groups

- Create
- Rename
- Delete
- Add or Remove Lights
- Adjust Group Linkage Level
- Turn On/Off
- **Adjust Group Dimming**
- Activate Auto Mode



cenes

- Create
- Edit
- Delete



Schedules

- Creating
- Associate a Schedule To Lights, Groups, or Scenes
- Set a Repeating
- Set Fade Time
- Delete
- Enable Or Disable





Download on the App Store





Download our App **Instruction Guide**

The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Ascot Capital Group is under license. Other trademarks and trade names are those of their respective owners.





Please note that the features mentioned are part of a broader range of characteristics relating to the Genio Ecosystem and may not be applicable to this specific product. Customers are advised to review the product specifications carefully to understand their capabilities.