

# EFS106-AUX KIT

Plug and Play High Bay Sensor







**HBL1 Lens** 



**EFS106-AUX-W Sensor** 



**SCO1-AUX Accessory** 



**SCO3-AUX Socket Extension** (All items shown included in kit)

## Description

EFS106-AUX low voltage high bay sensors are ideal for Luminaire Level Lighting Control (LLLC/NLC5) application. The EFS106-AUX-KIT is prepackaged with a sensor, high bay lens, AUX socket and a AUX socket extension for side mount applications. Featuring integrated daylight harvesting and PIR motion sensors, the EFS106 sensors are designed for installation in linear high bay or UFO high bay luminaires. EFS106 sensors are equipped with the AlgoH<sup>2</sup> algorithm to maximize detection for high bay applications up to 40 ft without false triggers.

#### **Features**

- Plug and Play Sensor for use in 3.5mm AUX socket (SC01-AUX)
- Bluetooth network technology
- Designed for High Bay applications
- AlgoH<sup>2</sup> algorithm enhances performance in high bay applications
- Built-in analog PIR sensor
- Replaceable lens options
- 12V DC input
- Daylight harvesting
- HBL1 lens, SC01-AUX socket and SC03-AUX socket extension included

#### Requirements

Requires Dim-to-Off LED drivers with 12V AUX output

#### **Specifications**

Input Voltage	DC 12V		
Input Current	50mA Max		
Input Power	0.6W		
Output Voltage	DC 10V		
Output Current	10mA Max		
Output Power	0.1W		
Dimming	Class 2, 0-10V DC 10mA Max		
Sinking Current	10mA Max		
Bluetooth Transmit	100ft Max		
Radio Frequency	2.4GHz ± 75MHz		
Bluetooth Version	4.2/5.0		
Housing Material	UL 94-5VA		
<b>Detection Range</b>	40-80ft		
Mounting Height	20-40ft		
Indoor/Outdoor Use	Outdoor Use		
Operating Temperature	-30°C to 55°C, -22°F to 131°F		
Storage Temperature	-30°C to 85°C, -22°F to 185°F		
IP Rating	IP40		
Color	Black/ White		
Warranty	5 year warranty		
Compliance	UL8750, RoHS		
Compliant Standard Interfaces	Zhaga book 18		
Safety	cULus Listed LED Controller E504054 FCC ID: 2A26YLTKTVT2021 DID: D057145 DLC: NLTRC5KLOTN		

# Mating Receptacle and Socket Extension (included in the product package)

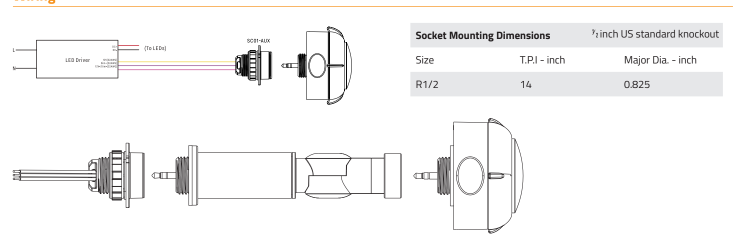


## **Ordering Information - EFS106-AUX Series**

Model	BASE	Color	Photocell Type	Description
EFS106-AUX-KIT	AUX	White	DLH*	Plug and play high bay sensor kit, includes HBL1 lens, SC01-AUX receptacle socket, SC03-AUX socket extender

<sup>\*</sup> DLH = Daylight Harvesting

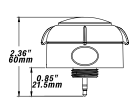
## Wiring

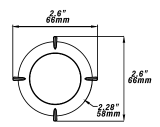


#### **Dimensions**

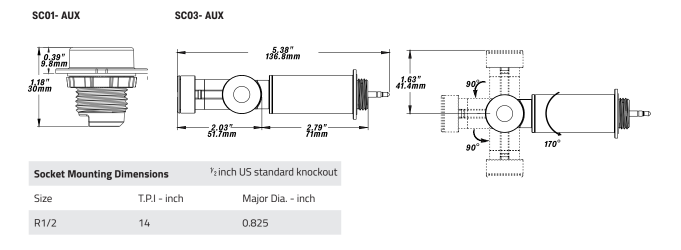
Unit:inch/mm

#### EFS106-AUX



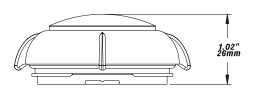


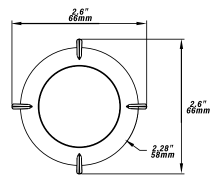
## **Dimensions - Accessories**



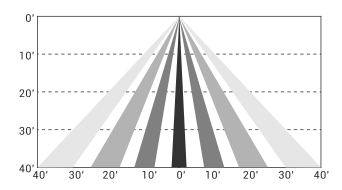
Unit:inch/mm

HBL1

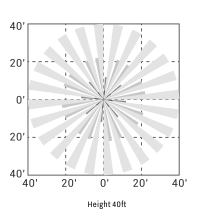




**Coverage Side View** 



**Coverage Top View** 



## **Product Label**



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

## **App Download**









Due to our continued efforts to improve our products, specifications are subject to change without notice.