SYNOPSE

PIR SENSOR + D4i OR 0-10V DIM TO OFF WIRELESS LIGHTING CONTROLLER

Specification Data		
Job Name		
Туре		
Catalog #		
Comments		

PRODUCT OVERVIEW

The Combo Sensor is a D4i-based, intelligent wireless lighting controller that opens an exciting integration path for LED Luminaires.

The integrated sensors and wireless controls create a simplified and cost-effective solution for indoor and outdoor controls. This device autodetects both 0-10V Drivers and D4i Drivers to simplify the installation.

Pairing the Combo Sensor with a SimplySNAP Site Controller makes it easy to comply with DALI-2, ASHRAE, Title 24, DLC NLC Indoor/Outdoor, and other energy requirements today and in the future.



Product #	Description
CSEN1-H-W-ZHA	Sensor Controller, White, Zhaga
CSEN1-H-G-ZHA	Sensor Controller, Gray, Zhaga
CSEN1-MASK	Motion Mask
CSEN1-ZHA-ADPT-22	Wired Adapter for 22mm Knockout
CSEN1-ZHA-ADPT-33	Wired Adapter for 33mm Knockout

KEY FEATURES:

- Seamless SimplySnap Integration
- Simplified installation with Zhaga Book 18 receptacle support
- Integrated Passive Infra-Red (PIR) motion sensor
- Integrated Photocell
- Autodetects 0-10V dimming or D4i
- DLC Certification for both Indoor and Outdoor
- Powered via LED Driver Aux Power
- Self-healing 2.4GHz SNAP Mesh Networking

Operating -40°C to +70°C Environment 0% to 95% RH, non-condensing Enclosure Rating IP66 Autodetects O-10V (10mA Sink max) or D4i Dimming Photocell Dusk (10fc) Dawn (40fc)

3.1" D x 1.6" H

(80mm D x 42mm H)

12-24 VDC +/- 10%, 35mA

SPECIFICATIONS:

D4i LED Drivers

Certifications

Radio

Motion Sensor

Dimensions

Input Power

-105 dBm Receive Sensitivity Limited to 4 D4i LED Drivers

PIR, up to 40 ft. height (12m)

SNAP 2.4GHz; 802.15.4

+20 dBm Transmit Power

Warranty* 5 Years

*See www.synapsewireless.com/warranty for warranty terms.

cULus, FCC/IC, CE, UKCA, DLC, D4i





MASKING THE LENS

A motion blocking mask, with one open quadrant exposed is sold as an accessory. The mask easily snaps over the top of the Combo Sensor. Additional quadrants can be broken away by the installer.



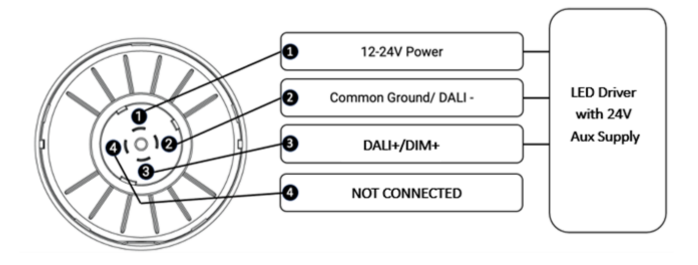
LENS COVERAGE

Mounting Height	Detection Zone
16ft (5m)	98ft x 79ft (30m x 24m)
26ft (8m)	105ft x 112ft (32m x 34m)
40ft (12m)	92ft x 92ft (28m x 28m)

STATUS LEDS

Power LED	Status
Off	Unit not Powered
Blue	Unit Powered
Status LED	Status
Red	No script on the device
Blinking Red	Communication Error + No Motion
Alternating	Communication Error + Motion
Red/Magenta	Detected
Blinking Green	Communication, No Config + No
billiking Green	Motion
Alternating	Communication, No Config + Motion
Blue/Cyan	Detected
Green	Normal Operation + No Motion
Cyan	Normal Operation + Motion Detected

WIRING DIAGRAM



Patented – Virtual marking at https://www.synapsewireless.com/about/patents

