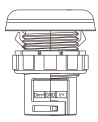
## Casambi Fixture Mounted Wireless to 0-10V Dimming Converter

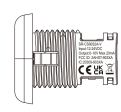


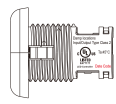
Important: Read All Instructions Prior to Installation

**Function introduction** 









## **Product Description**

The fixture-Integrated converter combines 0-10V dimming and Casambi radio technology into a small package that fits into various luminaires. When used with 0-10V dim-to-off LED drivers, it enables any lighting manufacturer to deliver wirelessly-controllable fixtures with minimal engineering effort. The luminaires just need to be connected to mains power.

# Casambi Technology Explained

The Casambi technology provides a mesh network where all the intelligence of the system is replicated in every node and, in such a way, creates a system with no single point of failure. In this kind of fully distributed architecture, any unit can go offline and catch up from others when they return back online.

#### Wireless Features

- · Control a large number of fixtures from any point
- Simple to use UI
- Wide range of functionality Grouping Luminaires, different lighting situations for different occasions, colour temperature, daylight sensor, occupancy sensor and much more.

### **Product Data**

### **Physical Information**

Dimensions / Weight	See Dimensions / 12.3g (without locknut) / 21.3g (with locknut)
Mounting (Luminaire Hole)	1/2" trade size knockout (22.2-22.3mm)
Material / Color	ABS / White
Connectors / Wire Gauge	3 pin connectors / 24-18 AWG (0.2-0.75 mm2)
Strip Length	0.28-0.35 in. / 7-9 mm

### **Electrical Information**

Input Voltage	12/24 VDC
Current Consumption	< 30mA (when dimming method = sink)
Dimming Control	Analog (0-10V)
Dimming Output	4mA (sink) / 20mA (source)

#### **Wireless Communication**

Transceiver Frequency	2.4GHz ISM band
Radio Range	269 feet (82m) in open field
Radio Certification	FCC/IC, CE

## **Lighting Control**

Features  Continuous dimming , Individual/group addressing, Scer tuning (0-100%), Scheduler control	e control, Task
---	-----------------

#### **Environment**

Operating Temperature Range	32°F to 104°F / 0°C to 40°C (indoor use only)
Operating Humidity	0-95% (non condensing)
Safety Certification	cULus Listed, CE

#### **Key Features**

- Task tuning
- · Compact form factor
- · Works with 0-10V dim-to-off LED drivers

#### Benefits

- Fits into existing and new-design luminaires
- Robust mesh network

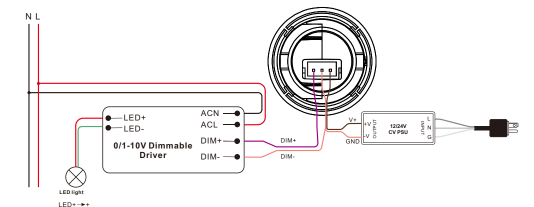
#### Applications

- Open offices
- Individual offices
- Conference rooms
- Classrooms
- · Retail stores
- Hospitals
- Lobbies

### **Wiring Diagram**

## Wire Code

- Violet: 0-10V Dim+
- Pink: 12/24VDC Power GND & 0-10 Dim-
- Brown: 12/24VDC Power V+



# **Product Dimension**

