

Find a battery powered wireless sensor in our Ecosystem page:

www.casambi.com/ecosystem

BATTERY

POWERED

WIRELESS

SENSOR

CASAMBI

READY

WIRELESS

CASAMBI

READY

WIRELESS

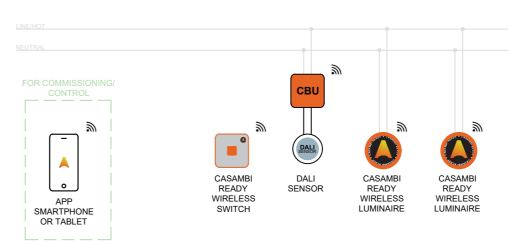
CASAMBI

READY

WIRELESS

APP

SMARTPHONE OR TABLET



DALI sensors can be used with the CBU-ASD or CBU-A2D to act as a Casambi-enabled sensor. The profile of the CBU device may first need to be changed to enable this:

DESCRIPTION

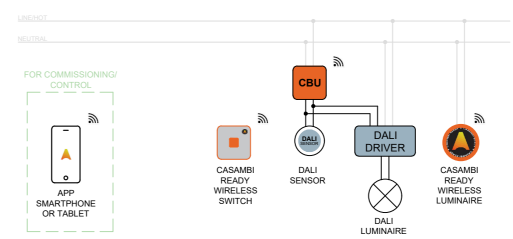
CBU-TED-LR acting as a presence sensor or Bluetooth enabled switch. The fixture provides pres ence information the mesh network when the CBU-TED-LR is powered up.

PROFILE # PROFILE NAME /

CBU-TED Presence

PROFILE#	PROFILE NAME / in app description	DESCRIPTION
8642	CBU-ASD DALI Sensors (Daylight control, Presence)	A fixture for one DALI sensor providing presence and/or daylight sensing in the Pass-Through mode - delivering control commandsobserved on DALI bus.  Sensor is using DALI levels to control the dimming output.
5002	CBU-ASD DALI Sensors (Lux, Presence)	A fixture for one DALI sensor providing presence and/or daylight sensing in the Pass-Through mode - delivering control commands observed on DALI bus. Sensor provides LUX values.
11510	CBU-A2D DALI/BC/Sensors	Basic DALI broadcast dimmer, no short addressing required

## CASAMBI CONTROL : DALI SENSOR + CBU + DALI DRIVER



DALI sensors can be used with the CBU-ASD or CBU-A2D to act as a Casambi-enabled sensor. The profile of the CBU device may first need to be changed to enable this:

PROFILE#	PROFILE NAME / in app description	DESCRIPTION
9335	CBU-ASD DALI/ BC+Sensors	A dimmer for a DALI driver and a DALI sensor (lux and presence) combination.  Driver is broadcast controlled. Relay is always on.
11510	CBU-A2D DALI/BC/Sensors	Basic DALI broadcast dimmer, no short addressing required

CASAMBI
Casambi Technologies Oy Bertel Jungin Aukio 1 C 02600 Espoo Finland
www.casambi.com
PROJECT
-

PROJECT ID

OAGANADI DIAGDANA	
CASAMBI DIAGRAM	

SENSORS

DESIGNED BY	DATE
SST	05/10/2023
SALES CONTACT	
-	-
SCALE	REVIEW
-	0
FORMAT	SHEET
A2	1 OF 1