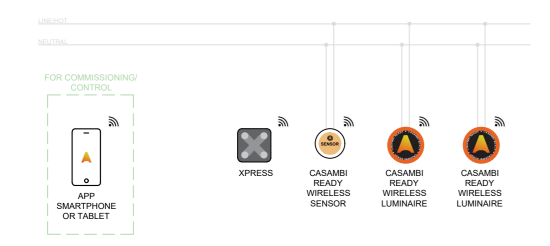
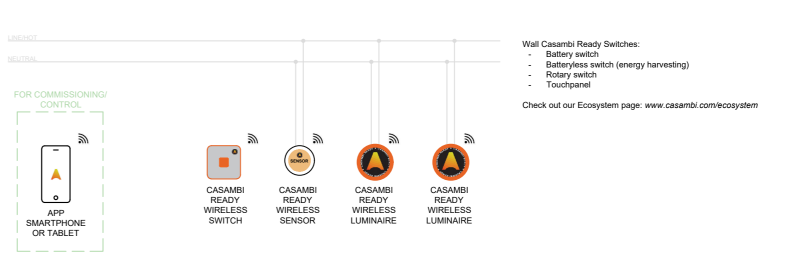


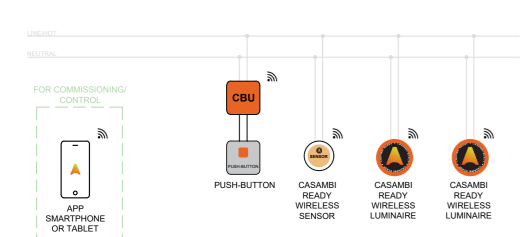
## CASAMBI CONTROL: XPRESS



## CASAMBI CONTROL : CASAMBI READY SWITCH



## CASAMBI CONTROL : PUSH-BUTTON + CBU

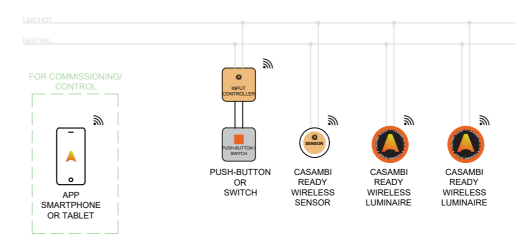


Ordinary mains wall push-buttons switches can be used as dimmers or configured to control luminaires or scenes. To enable this feature (Smart Switching), a CBU shall be connected to the push-button switch.

Only CBU-TED, CBU-ASD or CBU-A2D (devices that receive a direct mains input) can be used with the corresponding profile below:

PROFILE #	PROFILE NAME / in app description	DESCRIPTION
3534	CBU-TED Presence	CBU-TED acting as a presence sensor or Bluetooth enabled switch. The fixture provides pres ence information to the mesh network when the CBU-TED-LR is powered up.
6552	CBU-ASD Relay+PB	CBU-ASD unit's solid state relay output is connected with a momentary button in the Casambi App.
1031	CBU-ASD Push Button	CBU-ASD operates as a push button. Powering on the CBU-ASD acts as a button press.
11507	CBU-A2D Push Button + Relay	CBU-A2D with low voltage push button connected to Analog / Digital dimming interface. Relay can be controlled with ON/OFF custom element.

## CASAMBI CONTROL : STANDARD WALL SWITCH + ECOSYSTEM PRODUCT



Standard wall switches can control Casambi Ready luminaires or scenes

via a push button interface (input controller).

Check out our Ecosystem page: www.casambi.com/ecosystem



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

PROJECT ID -

TITLE

NOTES

CASAMBI DIAGRAM SWITCHES

DESIGNED BY SST 05/10/2023

SALES CONTACT

- SCALE REVIEW 0

FORMAT SHEET A2 1 OF 1