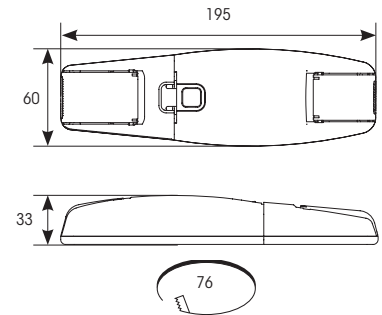


# OCTO Indoor Controller Powered by Casambi



- Bluetooth enabled internal smart controller for use with the OCTO Casambi eco-system suitable for commercial and industrial applications
- Push-fit loop-in, loop-out terminals for ease and speed of installation
- Screw-less design
- Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO Casambi ecosystem
- Intuitive fast operation from a smart lighting App
- Future proofed free software and firmware updates
- Can be used to control a group, sub groups or individual luminaires
- Settings easily commissioned by a smart device
- App commissioning includes full control, dimming, scene setting and pre-set timer
- Bluetooth wireless mesh ensures reliable and fast operation.  
Range between devices: 15m internal, 30m external\*\*



\*\* NB The indoor and outdoor OCTO Controllers are designed to operate Triac dimmable LED luminaires and LED light sources, however consideration must be given to PFC (Power Factor Correction) which can affect the final loading. Please refer to instructions for further details.



OCTO  
Embedded

Powered by  
CASAMBI



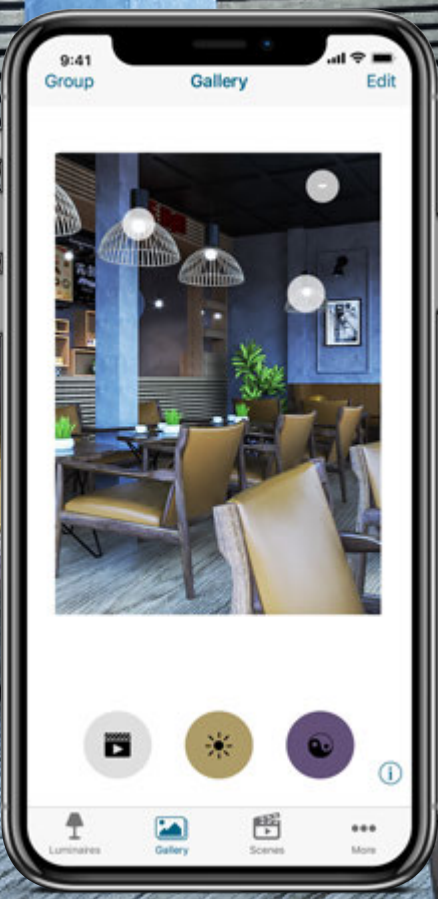
Wiring Configuration



Installation Method

CODE	DESCRIPTION	OUTPUT	INPUT	HERTZ	CLASS	IP
AOCTO/IC/50	Smart Indoor Controller	150W	220/240V	50/60Hz	1	IP20
AOCTO/IC/200		200W				

\*\* Range is dependent on surroundings and obstacles, such as walls and building materials. \*\*



1

2

1

**\* Circuit 1 - OCTO Indoor Controller**

**Powered by Casambi**

- Allows full control of all fittings connected to the network
- Scene setting to create a fitting atmosphere
- Holiday mode settings
- Compatible with indoor wireless smart switch
- Easy installation / retrofit ready

**\* Circuit 2 - OCTO Indoor Controller**

**Powered by Casambi**

- Turn on/off, dim or \*adjustable colour temperature
- Timer functionality with built in sunrise and sunset app setting
- Control from anywhere depending on Wi-Fi connection

**\*Colour temperature may only be adjusted with compatible Smart Lamps/Luminaires**

**\*1 Circuit = 1 Controller\***