



## OCTO Outdoor Controller 200W



- Bluetooth enabled internal outdoor smart controller for use with OCTO Casambi eco-system and suitable for residential and commercial applications
- Control outdoor lighting from smart device
- Heavy duty screw connections suitable for SWA / outdoor cable types
- Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO Casambi ecosystem
- Detachable connector block to aid connection of stronger cable types
- Waterproof with IP66 rating
- Robust polycarbonate casings for outdoor use. UV stabilised
- Intuitive fast operation from a smart app
- Can be used to control a group, sub groups or individual luminaires
- 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\*\*



## Features

Feature 1	Bluetooth enabled internal outdoor smart controller for use with OCTO Casambi eco-system and suitable for residential and commercial applications
Feature 2	Control outdoor lighting from smart device
Feature 3	Heavy duty screw connections suitable for SWA / outdoor cable types
Feature 4	Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO Casambi ecosystem
Feature 5	Detachable connector block to aid connection of stronger cable types
Feature 6	Waterproof with IP66 rating
Feature 7	Robust polycarbonate casings for outdoor use. UV stabilised
Feature 8	Intuitive fast operation from a smart app
Feature 9	Can be used to control a group, sub groups or individual luminaires
Feature 10	App commissioning includes full control, dimming, scene setting and pre-set timer
Feature 11	Bluetooth wireless mesh ensures reliable and fast operation. Range between devices: 15m internal, 30m external**

## General Information

IP Rating	IP66
Class Protection	1
Internal / External	External
OCTO Category	OCTO embedded powered by Casambi
Bluetooth Enabled	Yes
Warranty (Years)	5
Material	Polycarbonate

## Technical Information

Wattage	200W
Input	220/240V
Hertz	50/60Hz
Operating Temp	-20°C - 50°C

