



GTIN: 7640455521311



- IP54 control box with touch display, up to 8 buttons
- Feller NAP enclosure, white, with hinged cover
- Cable gland M20
- LIGAAIR TOUCH touch module connected directly to 110-240 VAC
- 2 lock-code levels for 4 or 8 buttons (Training CODE I, Match CODE II)
- Easy commissioning via Casambi

Installation by a qualified electrician in accordance with local regulations!



Technical data:

Dimensions (D x W x H) / weight	87 x 87 x 54 mm, W: 220 g
Colours	Housing white
Mounting	Surface-mounted
Ambient conditions, housing temperature Tc	Operation: temperature -20 ... 50 °C, humidity < 85 %rH Storage, transport: temperature -25 ... 65 °C, humidity < 95 %rH, Tc: 70 °C
Protection rating / protection class	IP54 per EN 60529 / protection class II
Supply connections	Brown (BN): L line, Blue (BL): N neutral
Display connections	Plug-in cable
Display ON	Timed function: 3s, 15s, 30s, 60s, 300s
Power consumption	Module and display 0.13 W, (standby or sleep mode) = 0.3 W
Standards	Low Voltage Directive 2014/35/EU per EN 60669-2-1, EMC Directive 2014/30/EU
CASAMBI module standards	Bluetooth Wireless Control
Programming	Via Casambi app (App Store, Google Play)
Applications	Control of CASAMBI luminaires, blinds, relays, etc.
Scope of delivery	Ready to operate, enclosure with hinged cover, display and connection terminals

Function description

Casambi APP operation / action	Function
Set display time, switching, activate lock code level I and II	With code: 4 buttons on page 1 locked or all 8 buttons locked
Button programming	Program 8 buttons: luminaire, group, scene, etc.
Icon programming	Select the corresponding icon
Text programming	Select the corresponding text

Compatible devices:



Range:

Casambi uses MESH network technology. Each device acts as a repeater and refreshes the received Bluetooth signal for the following devices.

Greater ranges can therefore be achieved with additional Casambi devices.

The range also depends heavily on the surroundings and on obstacles such as walls and building materials.

