











Control boxes for operating a CASAMBI system without APP.

Programming Control scenes. Set dimming and switching to OFF in the APP. Supplied with T12 or Schuko plug, all ready for operation.

A LIGAAIR.8T.8 LED is installed.

Installation by a qualified electrician in accordance with local regulations!

LIGA.AIR.BOX._._



Technical data:

Dimensions (D x W x H)	88 x 148 x 60mm
Weight	1B 600 g / 2B 650g / 1S 850g
Colours	Housing white
Mounting	Mobile or surface-mounted removable back plate, 2 lugs for screwing etc.
Housing	White lacquered wood
Environmental conditions	Operation: Temperature -25 70°C, Humidity < 85%rH
Front plate	Feller EDIZIOdue 2x1 white RAL9010, IP20
Protection class	IP20, for EN-60529 / protection class II
Power supply connections	110-240V AC 50/60Hz
Connections	Ready to plug in T11/12 or Euro plug, connection cable 1,500mm
Power supply	110-240VAC, 50/60Hz
Power input	0.7W Standby, max. 1.1W
Power supply LED's	12-48V AC/DC galvanically isolated
Standards	Low Voltage Directive 2014/35/EU in accordance with EN 60669-2-1 EMC Directive 2014/30/EU
CASAMBI Modul Standards	Bluetooth 5.0 Wireless Control
Switch-on times	Adjustable via CASAMBI App (App Store, Google Play)
Applications	Control of football pitches

Compatible devices





Range:

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

Greater ranges can therefore be achieved with additional CASAMBI devices.

1) The range also depends heavily on the environment and obstacles such as walls and building materials.





