PLUG & PLAY - Dimmer

Smart dimmer for luminaires with plug





Functions:

- · Dimming one or more lights
- · Create light scenes
- · Group lights
- · Control lights directly from a photo
- Timer-function
- · Integrate motion-sensors and light-sensors
- · Control light scenes with the classic light switch
- · Select security levels of the access rights

Type of load	Suitability	Comments
High voltage halogens, max. load 150 W		
Low voltage halogens with electronic transformers, max. load 150 W		Dimming quality depends solely on the LED bulb. (1)
High quality dimmable LED bulbs, max. load 150 W		Dimming quality depends solely on the LED bulb. (1)
High quality dimmable CFL bulbs, max. load 150 W		Dimming quality depends solely on the LED bulb. (1)
Trailing edge dimmable LED lights, max. Last 150 W		Dimming quality depends solely on the LED bulb. (1)
Lights with high voltage LED module, max. load 150 W		Depending on the LED module. (2)
Luminescent lamps, non-dimmable LED and CFL bulbs		Not supported.
Wire wound transformers, electric motors		Not supported. May cause permanent damage.

- 1) Load response and minimum dimming level depends on the LED/CFL driver.
- 2) Some AC LED modules may flicker at low dimming level.

Note: The Plug & Play Dimmer must not be used with multiple sockets.

When working on the connected device, please remove it from the socket of the dimmer. Not suitable for lights with integrated dimmer.

Description

With the AIMOTION Plug & Play Dimmer you make your pluggable lights smart in connection with the Casambi app. The Dimmer is Casambi ready and therefore compatible with all AIMOTION systems and Casambi products.

The devices communicate with each other in a mesh network. Here the Bluetooth range is extended without the use of gateways, routers, repeaters or extra wiring.

The products of the PLUG & PLAY series by AIMOTION are available in black and white.







0





Compatible devices:

iPhone 4S or later

iPad 3 or later

iPod Touch 5th gen or later

Android 4.4 KitKat or later devices produced after 2013 with full Bluetooth 4.0 support

Technical data

Load suitability

Input	
Voltage ran	ige:

85-240 VAC 50-60 Hz Frequency: Max. mains current: 0,65 A Standby input power: 0,3 W

Output

150 W @ 230 VAC Max. output power: 70 W @ 110 VAC Max. output current: 0.65 A

Min. load requirement: 1 W

Radio transceiver

2.4...2.483 Ghz Operating frequencies: Max. output power: +4 dBm

Operating conditions

-20...+45 °C Operating temperature: -25...+75 °C Storage temperature: Max. relative humidity: 0...80%, non-cond.

Mechanical Data

Black or white Color: Dimensions (without plug): 85 x 55 x 45 mm 120g

Weight: Protection class:

Degree of protection: IP20 (indoor use only)







Disposal instructions

In line with EU Directive 2002/96/EC for waste electrical and electronic equipment (WEEE), this electrical product must not be disposed of as unsorted municipal waste.

Please dispose of this product by returning it to the point of sale or to your local municipal collection point for recycling.