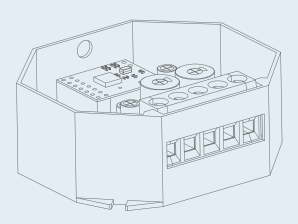
LAMP switch

The lamp switch is an equipment that is intended to control the lighting intensity of a specific luminaire or a group of luminaires, through a push-button with RF communication.

Through it you can adjust the luminous intensity that best suits each environment.



RF communication

RF communication system



2 relay outputs Equipment switching



Push dimming Luminous flux ramp function



Press button

Incorporates switch with ON/OFF function and dimming control



Features

- · 2 relay outputs for equipment switching
- Luminous flux ramp function by pressing button
- · Push dimming function via push-button
- · ISM radio frequency communication, in Mesh network, with a local or remote telemanagement platform, through a single serial number
- · Ability to control a specific luminaire or a group of luminaires
- · Compatible with any type of luminaire

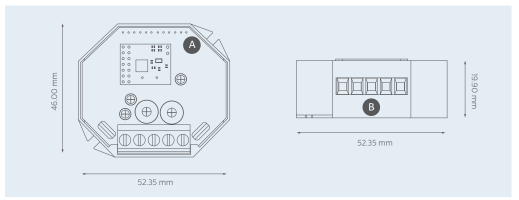
Benefits

- · Energy savings
- Cost reduction
- Reduction of light pollution and CO2 emissions
- · Scalable network



	Lamp Switch specifications	
Features	Ta (operating temperature)	-10°C to 50°C
	Weight	300 g
	Input voltage	110 - 230 VAC
	Frequency	50/60 Hz
	Stand-by consumption	< 1W
	Electrical class	Class I
	Dimensions	52.35 x 46 x 20 mm
	Warranty	Standard 2-year limited warranty (for proper use of installation and application according to manuals)
Interfaces	2 relays	NO output (optional)
RF communication	Frequency	868 Mhz
	Transmission power	100 mW
	Protocol	Globaltronic v5.5
	Network topology	Mesh Wireless
	Transmission speed	57.6 Kbs
Functionalities	2 inputs	Momentary non-isolated switch (NA)

Lamp Switch technical drawing



Box Features

PLA plastic Color: white Dimensions: 52.35 x 46.00 x 19.90 mm

Lamp Switch connections

