

RETROFIT

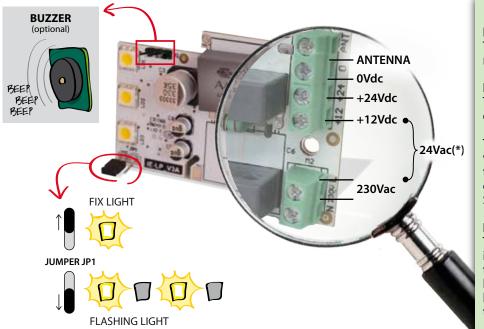






Replace the bulbs with the VOLT led board, SAVE energy and frequent replacements





ECO-technology

Energy saving

The energy saving compared with traditional incandescent flashers is about 93%.

Duration/Resistance

The average duration of an Led lamp is estimated at 50,000 hours compared to 1,000 hours of an incandescent one. The Leds are much more resistant to shock, vibration and voltage surges compared to traditional lamps. The Leds do not suffer of continuous switching on and off. So they are ideal for the flasher.

Luminous efficacy

The luminous efficacy of a light source is the ratio between the luminous flux and the input power and is expressed in lumens/watt. The used LEDs have a luminous efficacy of 110 lm/W, compared to 13 lm/W incandescent lamps.

(*) see instructions for 24 Vac connection







Buzzer (optional)

EXAMPLES OF COMPATIBILITY WITH MORE POPULAR BRANDS:



BFT model: RAY - LAMP NET



CAME KIARO



DITEC model: LAMP



FAAC model: LIGHT

FADINI model: MIRI LAPI





PRASTEL model: FEBO

many others...