

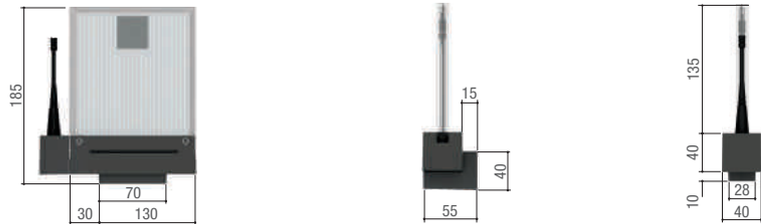
DADOO

TECHNICAL CHARACTERISTICS

MODELS	DD-1KA	DD-1KB
Protection rating (IP)	54	54
Power supply (V)	120 - 230 AC 50/60 Hz - 24 AC - DC	120 - 230 AC 50/60 Hz - 24 AC - DC
Power (W)	7 (230 V AC) - 4 (120 V AC) - 6 (24 V AC) - 5 (24 V DC)	7 (230 V AC) - 4 (120 V AC) - 6 (24 V AC) - 5 (24 V DC)
Operating temperature (°C)	-20 to +55	-20 to +55
Item	ABS - PMMA	ABS - PMMA

■ 230 V AC ■ 24 V AC DC

DIMENSIONS (MM)



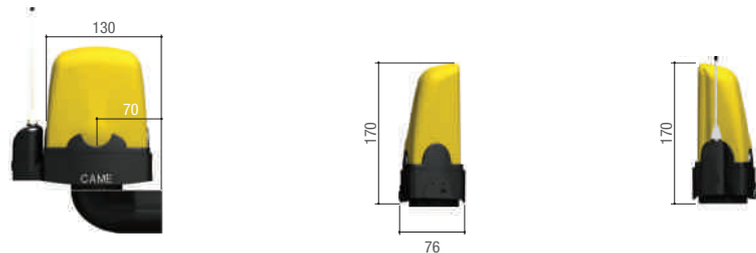
KIARO

TECHNICAL CHARACTERISTICS

MODELS	KLED	KLED24
Protection rating (IP)	54	54
Power supply (V)	120 - 230 AC 50/60 Hz	24 V AC - DC
Power (W)	2 (230 V AC) 1 (120 V AC)	2
Operating temperature (°C)	-20 to +55	-20 to +55
Item	ABS - POLYCARBONATE	ABS - POLYCARBONATE

■ 230 V AC ■ 24 V AC DC

DIMENSIONS (MM)



© KADENBPE18 - 2018 - EN
 CAME RESERVES THE RIGHT TO MAKE ANY
 CHANGES TO THIS DOCUMENT, AT ANY TIME.
 EVEN PARTIAL REPRODUCTION IS PROHIBITED.



CAME S.p.A.
 has the following Quality,
 Environmental and Safety certifications:
 UNI EN ISO 9001
 UNI EN ISO 14001
 BS OHSAS 18001

CAME

CAME S.p.A.
 Via Martiri della Libertà, 15
 31030 Dosson di Casier
 Treviso - ITALY

CAME.COM



DADOO / KIARO

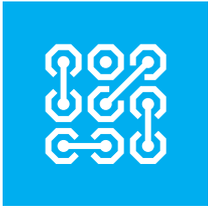
**FLASHING LIGHTS
FOR OPERATOR
SYSTEMS.**

230 V AC - 120 V AC
24 V AC - DC

CAME 

CAME.COM





FLASHING LIGHTS

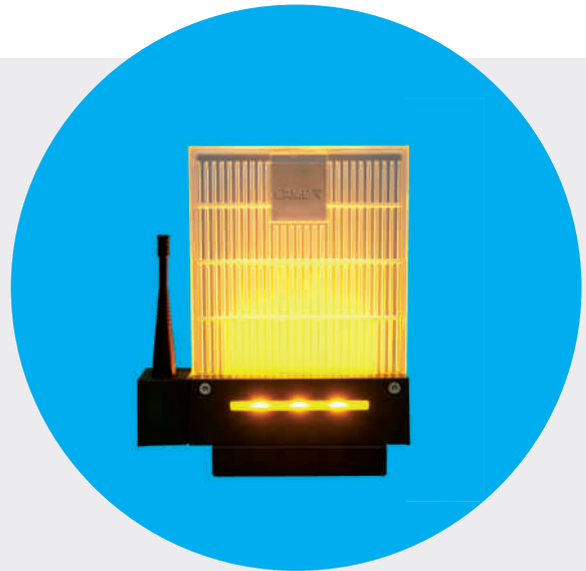
CAME

An operator system cannot be said to be complete without a flashing light that warns when the gate or door is moving, to ensure maximum safety for users. CAME's offer meets all needs in terms of reliability, design, energy savings, and always in compliance with European Regulations.

DADOO

Formal elegance and technological innovation

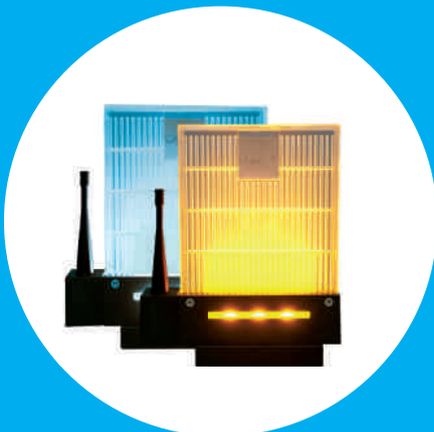
With its innovative and particular design this flashing light features LED lighting technology for longer life and lower consumption. Compared to more traditional light bulbs, LED technology is longer lasting and cuts energy consumption to only 6 Watts. They can be wall-mounted thanks to a handy standard support. All of the models work with different voltage values: 230 V AC, 120 V AC, 24 V AC - DC.



FINISH AND LIGHTS

MODELS	DD-1KA	DD-1KB
LIGHT COLOUR	■ Amber	■ Blue
SUPPORT COLOUR	■ Charcoal	■ Charcoal

The Dadoo series lets you custom-choose the LED light color for your entry point. The available models are in charcoal grey with either amber or blue light.



KEY FEATURES OF DADOO,

- Long life and low consumption.
- DADOO is the only universal LED flashing-light because it works with different power-supply voltages: 230 V AC - 120 V AC - 24 V AC - DC.
- DADOO is set up to fit different types of antenna either on the left or right.



KIARO

Low consumption movement warning flashing-light

Flashing light featuring sleek design made with high-quality materials. They come in two models, both with LED-technology lighting that makes them especially efficient, one with voltage at 230 V AC, and one at 24 V AC-DC. They can be wall-mounted thanks to a handy support (optional).

KIARO KEY FEATURES

- Sleek design and materials of the highest quality for a flashing light that offers much more than a simple luminous warning device.
- Long life and very low consumption.
- Energy efficiency is linked to lower consumption (1W - 120 V AC / 2W - 230 V AC / 2W - 24 V AC - DC).
- The wall-mounting support completes the availability of mounting accessories.
- KIARO is set up to fit different types of antenna either on the left or right.



READ UP AT [CAME.COM](https://www.came.com) ABOUT THE FULL RANGE OF CAME OPERATORS AND ACCESSORIES



TRANSMITTERS



PHOTOCELLS



SELECTORS
KEY-OPERATED



SELECTORS
WITH KEYPAD

CAME is a market leading home, industrial, and special technological projects automation manufacturing company. A full range of household solutions: from operators for gates and garage doors, to shutter and awning winding motors, and even home automation control, to burglar proof and video entry systems. Technology and reliability to serve your business, thanks to solutions designed for powering large industrial doors, automatic doors, street barriers, turnstiles, access control systems and parking facilities.

[CAME.COM](https://www.came.com)