Flashing lights

LED FLASHING LIGHTS FOR ALL OPERATOR SYSTEMS



The range

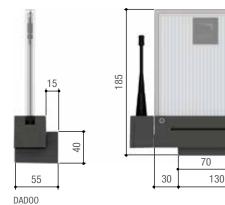
An operator system cannot be said to be complete without a flashing light that warns when the gate or door is moving, to ensure maximum safety for users.

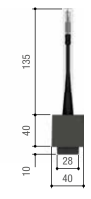
Came's offer meets all needs in terms of reliability, design, energy savings, and always in compliance with European Regulations.



DADOO

Dimensions (mm)











DADOO

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 volatages: 230 V AC, 120 V AC, 24 V AC-DC.

KIARO

Flashing light featuring sleek design made with high-quality materials. They come in two models, both with LEDtechnology lighting that makes them especially efficient, one with voltage at 230 V AC, 120 V AC, and one at 24 V AC-DC. They can be wall-mounted thanks to a handy support (optional).





DADOO: THE COLORS

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



DADOO AND KIARO: FITTING THE ANTENNA

All Dadoo and Kiaro models are set up to fit different types of antenna either on the left or right.



DADOO AND KIARO: WALL-MOUNTING

For both Dadoo and Kiaro there is a handy wall-mounting support that is standard issue for Dadoo flashing lights and optional for Kiaro.



Read up at came.com on the entire range of Came products!

Came is a market leading company in the manufacturing of motor-powered operators for homes, industries and large special technological projects.

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 controls and parking facilities.

TECHNICAL CHARACTERISTICS



Came products are entirely designed and made in **ITALY**



KIARO	KLED	KLED24
IP protection rating	54	54
Power supply (V - 50/60 Hz)	120 - 230 AC	24 AC - 24 DC
Power (W)	2 (230 V AC) 1 (120 V AC)	2
Operating temperature (°C / °F)	-20 ÷ +55 / -4 ÷ +131	-20 ÷ +55 / -4 ÷ +131
Material	ABS-POLYCARBONATE	ABS-POLYCARBONATE
		• 230 - 120 V AC • 24 V DC
DADOO	DD-1KA • DD-1KB	
IP protection rating	54	4

IP protection rating	54	
Power supply (V - 50/60 Hz)	120 - 230 AC / 24 AC - DC	
Power (W)	130	
Operating temperature (°C / °F)	-20 ÷ +55 / -4 ÷ +131	
Material	ABS - PMMA	
		230 V AC

SOME VERSIONS MAY NOT BE AVAILABLE IN YOUR COUNTRY. FOR MORE INFORMATION PLEASE CHECK WITH YOUR LOCAL AUTHORIZED DEALER.



© CAME SPA - KDEP#CENPIA3S114 - JAN_2014 - EN en partial reproduction is prohibited • CAME reserves the right to make changes to this document at any time

Came is a company of **CAME**GROUP



Came S.p.A.

Via Martiri della Libertà, 15 Dosson di Casier Treviso - Italy

www.came.com