

GARD

THE MODULAR BARRIER FOR QUICK PASSAGES.

Net clearance witdth of up to 6,5 m



CAME.COM



CAMET



AND INDUSTRIAL FACILITIES. GARD is the automatic barrier for passage widths

of up to 6.5 m (21.3 ft). It is the ideal solution for quickly controlling transiting vehicles, over both small and large public or private areas.

THE ADVANTAGES OF CAME'S GARD

- Ideal for private and public parking.
- The model for clearances of up to 2.5 m is available at 230 V AC, while for models that service clearance widths of up to 3.75 m, that is, the G3750 and G3751, and even up to 6.5 m, that is, the G6500 and G6501, they are available at 24 V DC.
- Also available made of AISI 304 stainless steel.
- It can be fitted either right or left and is very quick-and-easy to install.

- A truly complete range of accessories lets you customize your installation, to ensure safety and peace-of-mind for users.
- The joint means you can fit the barrier even when the clearance height would be an issue with a straight barrier, such as in underground parking facilities.
- Rough finishing coat RAL 2004.



TOTAL CONTROL

- All of the safety accessories are directly installable onto the cabinet, requiring no anti-aesthetic changes.
- Models G3751 and G6501 are made of AISI 304 stainless steel, ideal for installing in critical weather conditions, such as near the sea or in high traffic volume areas.
- Various boom types, all made of varnished extruded aluminum.

STANDARD SERIES ELECTRONIC FEATURES

- Self-learning radio code from transmitter to receiver.
- Can be commanded in "maintained action"
- mode for maximum safety while using. • Automatic closing time adjustment.
- Pre-flashing while opening and closing to warn of the barrier boom's movement.

GARD TECHNOLOGY



GUARANTEED 24 VOLTS

The 24 V DC gearmotors are designed for intensive duty and are guaranteed to work even during power outages. This icon also means that a product is powered by low voltage.



120 V AC

Operator or gearmotor that runs on **120 V AC**.

READ UP AT CAME.COM ABOUT THE FULL RANGE OF CAME OPERATORS AND ACCESSORIES



TRANSMITTERS

PHOTOCELLS KEY-SWITCH SELECTOR 12 KEYPAD SELECTOR

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

CAME AUTOMATED OPERATORS AND ACCESS CONTROL

SLIDING GATE OPERATORS



AUTOMATED OPERATORS FOR SECTIONAL AND GARAGE DOORS



OPERATORS FOR INDUSTRIAL ENTRANCES



AUTOMATIC TURNSTILES AND ACCESS CONTROL



ACCESSORIES



SWING GATE OPERATORS



AUTOMATIC STREET BARRIERS



AUTOMATED OPERATORS FOR ROLLER SHUTTERS



AUTOMATIC PARKING SYSTEMS



COMPLETE SYSTEMS



CUSTOMIZED ELECTRONICS FOR YOUR NEEDS!

GARD is available with motor at 230 V AC and 24 V DC versions. The table shows the main characteristics of the control panels, matched to the gearmotors.

		120	
CONTROL BOARD / CONTROL PANEL	ZC5	ZL38B	ZL38
SAFETY			
SELF-DIAGNOSING safety decives			
PRE-FLASHING when opening and closing			
REOPENING during closing			
RECLOSING during opening			
Obstruction WAIT			
TOTAL STOP			
PARTIAL STOP			
OBSTRUCTION DETECTION in front of photocells			
ENCODER			
MOVEMENT CONTROLLING and OBSTRUCTION DETECTING device.			
AMPEROMETRIC DETECTION			
COMMAND			
PEDESTRIAN OPENING 1 leaf			
OPEN ONLY from transmitter and/or from button			
ONLY OPEN or ONLY CLOSE button connection			
OPEN-STOP-CLOSE-STOP from the transmitter and/or button			
OPEN-CLOSE-INVERT from the transmitter and/or button			
MAINTAINED ACTION			
IMMEDIATE CLOSING			
CHARACTERISTICS		_	_
FLASHING LIGHT connection			
CYCLE LIGHT connection			
COURTESY LIGHT connection			
Antenna			
OPEN ALERT LIGHT connection			
CLOSED ALERT LIGHT connection			
Contact output for 2nd RADIO CHANNEL			
OPERATING TIME adjusting			
SELF-LEARNING of the transmitter's RADIO CODE			
Connection for the ELECTRIC LOCK and/or RAMMING			
Adjustable AUTOMATIC RECLOSING TIME			
OPENING and/or CLOSING slow downs			
EMERGENCY BATTERY operation (optional)			
MASTER-SLAVE			
TRAVEL and SLOW DOWN SPEEDS SPEEDS			
DISPLAY			
Electronic brake			
SELF-LEARNING opening and closing limit-switches			
CAME Connect			
Designed to fit BIO System 2.0			
Designed to fit RIO System 2.0 CRP control			
CRP control			
CRP control ENERGY SAVINGS control (001RGP1)			
CRP control			

NOTES: * Only available in paired mode

■ 120 - 230 V AC ■ 24 V DC

120

GARD TECHNOLOGY

PRODUCT	
G3750	
G3751	
G6500	
G6501	
LB38	
G4010	
G6010	

(ph

The table here above, shows only products associated to the mentioned CAME technologies. All other range products are listed on the General Catalogue.

002LB38 - Three 12 V - 7 Ah batteries, not supplied, on 001G3750, 001G3751, 001G6500 and 001G6501, there is a battery rack inside.

DIMENSIONS (MM)



4	356	
		001G6500
		001G6501
		001G6010

LM= Max. net clearance width



© KADENBBE18 - 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 3001 BS OHSAS 18001



CAME S.p.A.

Via Martiri della Libertà, 15 31030 Dosson di Casier

OPERATING LIMITS (M)

MODELS	G2500	G3750	G3751	G4010	G6500	G6501	G6010
Max. net clearance width (m)	2,5	3,75	3,75	4,00	6,5	6,5	6,5

TECHNICAL CHARACTERISTICS

MODELS	G2500	G3750	G3751	G4010	G6500	G6501	G6010
Protection rating (IP)	54	54	54	54	54	54	54
Power supply (V - 50/60 Hz)	230 AC	230 AC	230 AC	120 AC	230 AC	230 AC	120 AC
Power supply to motor (V)	230 AC 50/60 Hz	24 DC					
Absorption (A)	1	15 Max.					
Power (W)	120	300	300	300	300	300	300
Maneuvering time at 90° (s)	4	2 ÷ 6	2 ÷ 6	$4 \div 8$	4 ÷ 8	4 ÷ 8	4 ÷ 8
Duty/cycle (%)	30	HEAVY-DUTY	HEAVY-DUTY	HEAVY-DUTY	HEAVY-DUTY	HEAVY-DUTY	HEAVY-DUTY
Torque (Nm)	70	200	200	200	600	600	600
Operating temperature (°C)	-20 ÷ +55	-20 ÷ +55	-20 ÷ +55	-20 ÷ +55	-20 ÷ +55	-20 ÷ +55	-20 ÷ +55
Motor's heat protection (°C)	150	-	-	-	-	-	-

120 - 230 V AC 24 V DC



CAME.COM