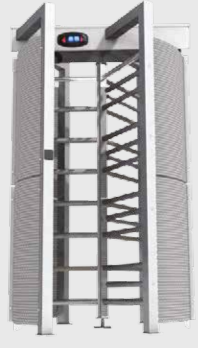




CAME.COM





Two-way LED warning display

Set up to fit control sensors

Rotor, arms and grill made of AISI 304 stainless steel

#### PRACTICAL AND FUNCTIONAL SAFETY.

Guardian is the full-height turnstile, featuring a sturdy reliable structure, made up of the best materials to withstand prolonged intensive use and weather conditions. It's a guarantee in terms of safety and security in conditions of intensive use such as railway stations, stadiums, ports and tourist facilities.



## THE BENEFITS OF CAME GUARDIAN

- GUARDIAN is the perfect solution for the safety of unstaffed passages, but with heavy flows of people transiting through.
- Designed to be installed outdoors, it is widely used at airports, port facilities, large companies, metro stations, railroad stations and stadiums.
- Its sturdy structure and pleasant design make it a formidable deterrent against vandalism while totally protecting users.
- Durability and reliability are ensured even when installed outdoors. Its galvanized steel structure and special epoxy coating make it resistant also in areas subjected to weather agents.



# CONTROL OPTIONS AND INTEGRATIONS

- The control contacts enable the user to enter or exit the controlled gate, blocking automatically after the passage or after an adjustable time if the passage does not occur.
- The LOCK command option prevents passage by cancelling additional entry and exit commands.
- The EMERGENCY command allows the turnstile to open and move even when the LOCK command is activated.

## THE 24 V DC TECHNOLOGY!

- Fluid movement even under intensive use.
- Automatic release in case of power outages.

## **LED LIGHTING**

GUARDIAN is fitted with LED lights to illuminate the passage area. It comes with a standard stop-go light fitted at the top of the turnstile.



#### **PSGS3 AND PSGD3**

Are the GUARDIAN single and double, three-sector versions, respectively.

## **PSGS4 AND PSGD4**

Are the GUARDIAN single and double, four-sector versions, respectively.

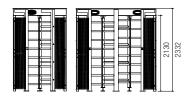




CAME is a leading home-automation, industrial and special plant-technology projects manufacturing company. We provide full range of solutions: gate and garage door operators, shutter and awning winding-motors, home-automation control, burglar-proof systems, and video entry systems. Technology and reliability to serve your business with solutions designed for automating industrial doors, automatic doors, street barriers, turnstiles, access control and parking facility systems.

**CAME.COM** 

## **DIMENSIONS (MM)**



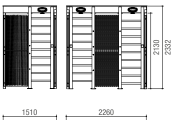
1510	2260
640	150 E

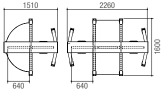
001PSGS3 001PSGD3

## **TECHNICAL CHARACTERISTICS**

MODELS	PSGS3	PSGD3	PSGS4	PSGD4
Protection rating (IP)	44	44	44	44
Power supply (V - 50/60 Hz)	120 - 230 AC			
Operating power supply (V)	24 DC	24 DC	24 DC	24 DC
Current draw (mA)	223	446	223	446
Weight (Kg)	360	670	430	800
Maximum number of passages / min.*	10	10	10	10
Operating temperature (°C)	-20 to +55	-20 to +55	-20 to +55	-20 to +55

\* See the free-access mode ■ 120 - 230 V AC





001PSGS4 001PSGD4



© KADENBVE18 - 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 S.p.A. Via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - ITALY