

The new barrier is an optimal solution for corporate sites, apartment block entrances, logistics centers and reserved parking areas. Guarantees up to 160 cycles per hour. Net clearance of 3 to 6.5 m

## **CAME, THIS IS GARD LS6: THE SMART, COMPACT BARRIER IDEAL FOR MEDIUM TO HIGH TRAFFIC FLOWS**

A new compact, smart and reliable automatic barrier with reduced installation time. **CAME**, a leading provider of integrated solutions for the automation, control and security of residential, public and business environments, adds to its offer of vehicle access control with the launch of the new **GARD LS6**, an automatic barrier adding to the range of the LS line, already featuring GARD LS4. An ideal solution for medium to high traffic flows, it can handle up to 160 cycles per hour with a net clearance of 3 to 6.5 meters. Featuring a compact design, modern appearance and high-tech core, GARD LS6 is an **optimal solution for corporate sites, apartment block entrances, logistics centers and reserved parking areas**, meeting the needs of reliability, integration and ease of use. The vertical movement of the boom allows installation in environments where traditional vehicle entrance control systems are not applicable, adapting to entrances with limited space, architectural constraints and innovative architecture. A distinguishing feature of GARD LS6 is its ease of installation thanks to the clever design: it can be mounted on the right or left side of the passageway without having to disassemble any of the barrier components, and can be configured in just three steps via the function display. Putting it into service is child's play: just select the opening direction, enter the boom length and perform the first calibration.

### **Reliable technology for over 1.5 million cycles**

At the core of GARD LS6 is the low-voltage direct-drive operator (24 V DC), which guarantees **1.5 million cycles** (MCBF, Mean Cycle Between Failures) and enables fast, smooth and quiet movement, with opening times of 4 to 6 seconds. The cabinet is made from galvanized steel and painted RAL7024, also available in AISI 304 or in customized colors. One of the strengths of GARD LS6 is its small footprint, making it suitable even for installations in places with minimal space, such as historic centers or pedestrian areas. The low height of the structure helps it to blend in with the landscape. The control panel with function display is pre-configured for connection to the Cloud via the CONNECT platform, connecting easily via Ethernet, Wi-Fi or 4G gateways. CONNECT offers significant advantages to installers and users, thanks to dedicated apps, such as CAME Setup for the former (for quick maintenance and intervention, even remotely) and CAME Automation for the latter (with the ability to manage automation from anywhere). GARD LS6 has accessories that can be integrated directly into the cabinet such as the KLT LED flashing light with red/green traffic light function, pre-configured for high-visibility LED strips on both sides of the boom. The electronics can be integrated with CAME access control software or third-party systems via MODBUS protocol.

### **The GARD range: performance for every need**

GARD LS6 is part of CAME's **GARD** family, a complete range of automatic barriers for vehicle control designed to offer flexible, reliable and smart solutions. The GARD GT4 and GT8 barriers, for example, are ideal for medium to high traffic settings. GT4 handles openings up to 5 meters, while GT8 is designed for openings up to 7.8 meters. Completing the range is GARD PX, a brushless motor barrier designed for continuous service applications such as in very high intensity public parking lots, logistics areas, ports, airports or sensitive sites. All GARD solutions share the CAME philosophy: 100% "Made in Italy" technology, integration- and safety-oriented design, and a constant focus on ease of installation and maintenance. With GARD LS6, CAME has responded to

the new challenges of urban mobility, offering a compact, intelligent and versatile product designed to simplify the work of installers and improve the user experience.

#### **CAME**

CAME is a leading global brand for high-quality technological solutions and products for automation, smart home, access control and security and parking systems that can improve the lives of the people who use them and the work of professionals.

With more than 50 years of history behind it, and even longer experience thanks to the companies that now belong to it, the Group founded by Paolo Menuzzo, now President of the holding company, is headquartered in Dosson di Casier, in the province of Treviso, and owns 10 manufacturing sites in Italy, France, Spain, UK, Turkey, and Brazil. Andrea Menuzzo, son of the founder, is the Chairman and CEO of CAME S.p.A. The company has over 2500 employees, serves the market with more than 25 branches and 40 warehouses around the world, and operates in over 110 countries worldwide through partners and distributors with an integrated and global vision. In 2024 it generated a turnover of 341 million euros.

Follow CAME on its website [www.came.com](http://www.came.com) and through its [LinkedIn](#), [Facebook](#), [Instagram](#) and [WhatsApp](#) accounts.

#### **Media Contacts:**

##### **CAME S.p.A.**

Silvia Zaia - Fiorenzo Scroccaro

**T** (+39) 342 7791220 ; (+39) 347 3566803

[szaia@came.com](mailto:szaia@came.com)

[fscroccaro@came.com](mailto:fscroccaro@came.com)

##### **Media Relations/ Blum**

Enrico Albertini - Massimiliano Cortivo

**T** (+39) 347 4704995 ; (+39) 333 3653639

[enrico.albertini@blum.vision](mailto:enrico.albertini@blum.vision)

[massimiliano.cortivo@blum.vision](mailto:massimiliano.cortivo@blum.vision)