

CG-900LS

MSRP STARTING AT:

SAIMA

NORTH AMERICA



A full 14millimeter glass rendition of SAIMA's CG-900, the CG-900LS is an extended chamber, ADA compliant security portal system. SAIMA's standard weight management system protects against any piggybacking, or tailgating into a secure area. For areas with specific security needs, the CG-900LS is available with Metal Detection, Volumetric Object Detection, Biometric Identification Systems, etc. Using programmable logic, the CG-900LS is compatible with virtually any of today's access control security systems and arrives ready to be integrated with the specific identification systems the end-user wants to have installed. The LS package offers extended visual contact with the transiting party and provides an aesthetically pleasing, less intrusive installation for areas of elegant design.

Options / Accessories:

- 27 mm Glass - Force Protection Rating: Level 2
- 37 mm Glass - Antibalistic Rating: Level 3
- Emergency Exit Manual Release System
- Metal Detection*
- Volumetric Evaluation System**
- VIDO Color Wide-Angle Camera
- MESA Standalone Biometric Fingerprint Reader - Up to 800 Prints
- ADA Entrance Ramps
- RAL Powder Coat Finish
- AISI-316 Satin Stainless Steel Finish
- Custom Component Pre-Mount
- Additional I/O Contacts
- Backup Battery
- * choice of SAIMA or CEIA metal detection systems
- ** volumetric system available only in conjunction with metal detection

Specs:

Weight:

2500 lb. (standard)

Voltage:

110V

Consumption:

200W

Frequency:

60 Hz

Operating Temperatures:

14°F to 131°F

Throughput:

6 p/m (uninterrupted)

Battery:

45 Min Bkp (option)

Glass:

14 mm - Force Protection Rating: Level 1

Standard Features:

- 8LC Weight Management System
- 14 mm Glass - Force Protection Rating: Level 1
- Programmable Logic Control - 12 IN / 5 OUT
- Two-Way Communication System
- AISI-304 Satin Stainless Steel Finish
- Internal Illumination
- Remote Command Control Panel
- Emergency Free Transit
- Lock & Key Maintenance Hatch
- Fail Safe / Fail Secure - Power Failure Configuration
- Tamperproof Mechanism Shield (8 GA. Steel)
- LED Traffic Indicators

Dimensions:



