

CG-700LS

MSRP STARTING AT:

SAIMA

NORTH AMERICA



The CG-700LS is a compact rendition of SAIMA's CG-900, fully finished in 14-millimeter glass. Its extended elliptical chamber provides more interior room than any other compact security portal system available. SAIMA's standard weight management system protects against any piggybacking, or tailgating into a secure area. For areas with specific security needs, the CG-700LS is available with Metal Detection, Volumetric Object Detection, Biometric Identification Systems, etc. Using programmable logic, the CG-700LS 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. Furthermore the 700LS's compact design allows for more installation versatility and makes retrofits easy work with.

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
- 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:

1700 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
- Internal Illumination
- Remote Command Control Panel
- AISI-304 Satin Stainless Steel Finish
- Emergency Free Transit
- Lock & Key Maintenance Hatch
- Fail Safe / Fail Secure - Power Failure Configuration
- Tamperproof Mechanism Shield (8 GA. Steel)
- LED Traffic Indicators

Dimensions:



