# Secured Entry DATASHEET ARGUS



## **ARGUS** Optical Turnstile with Swing Barriers

The Argus Optical Swing Lane opens the way to freedom in form, finish, and function. Combining rapid throughput, security and designed to accentuate aesthetics, extending protection without restriction.





#### **Product Features**

- Controls unauthorized entrance
- Provides risk mitigation
- Fast user throughput
- ADA passage widths
- Accepts all types of credential and biometric readers



- Integrates to access control/life safety systems
- Dozens of customization options
- Control from PC, tablet or smartphone
- ETL Listed, conforming to both UL and CSA standards



#### **Available Models**

Standard26" wide passagewayADA36" wide passageway

#### **Common Applications**

- Employee and visitor access control
- Pedestrian traffic flow control
- Time and attendance integration

#### **Typical Installation Sites**

- Government facilities
- Corporate lobbies
- Campus recreation centers
- Health clubs

#### Options

- Available in three models:
  - **Argus 40** (47.25" [1200mm] cabinet length) compact design for smaller areas
  - **Argus 60** (65" [1650mm]) higher security with additional vertical sensors
  - Argus 80 (65-3/8" [1660mm]) same security as the Argus 60, but with a seamless inlay for a more refined look
- Three standard barrier heights (39", 47.25" and 71")
- 7 available finish options can be applied separately to the profile, inlay, side panel, and drive unit (see page 3) to create hundreds of unique color combinations.
- Custom finishes are available.
- Side panel illumination
- Custom barrier etching (on Polycarbonite barrier only)
- Barcode and biometric access reader integration
- Visitor system integration
- Elevator destination dispatch integration



#### Safe and User Friendly Operation

- Illuminated user displays guide and instruct patrons
- Individual customizable sounds (.wav files) provide notification of card status and alarm conditions (i.e. an unauthorized passage attempt)
- Closed loop motor control and strategically placed safety sensors provide a high level of user safety
- Tested and certified to UL325 & CSA C22.2



#### **Electrical**

Power Supply Peak Consumption

100-240 VAC, 50/60 Hz, 300 VA 17 VA

#### IP Enabled Technology

The Argus allows browser-based configuration and control from a PC, tablet or smart phone. Alvarado's GateKeeper monitoring software provides a virtual desktop view of installed turnstiles, and allows attendants to perform operational functions such as processing one-time passages changing operational modes, event scheduling, data collection, and reporting (showing turnstile activities, such as alarm conditions and passage activities.)

#### Access Control and Fire System Integration

The Argus integrates easily to access control and fire systems through I/O (dry contact).

#### **Operating Modes**

Card in/card out; card in/free exit; free entry/free exit; exit only; blocked (closed/locked barriers); free flow (barriers are not engaged).

### Secured Entry

**DATASHEET** ARGUS

#### alvaradomfg.com

#### **Product Dimensions**

Dimensions shown in inches (mm).

#### **Product Anatomy**

Argus 40 only available with clear side panels

