

Argus V60

Compact Swinging Barrier Optical Turnstile

With a cabinet depth of only 9.5" (240mm), new sensor technology, and a custom algorithm (patent pending), the Argus V60 offers powerful tailgating detection paired with the industry's smallest footprint. This combination makes the Argus V60 perfectly suited for high-traffic areas where floor space is limited.



Product Features

- Compact design
- Improved tailgate detection
- Automates employee and guest entry
- Fast user throughput up to 60 PPM
- ADA passage widths
- Integrates with all credential readers
- Integrates to access control/life safety systems
- Many customization options



Available Models

Standard	26" wide passageway
ADA	36" 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

- Two standard barrier heights (39", and 47.25")
- Available in Deep Black, Corporate Satin and Organic Sand finishes
- Custom finish options can be applied separately to the profile, inlay, side panel, and drive unit
- Custom barrier etching (on Polycarbonate barrier only)
- Barcode reader integrated into the profile
- Visitor system integration

Safe and User Friendly Operation

- Illuminated RFID icon and running lights 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

Electrical

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

Access Control and Fire System Integration

The Argus V60 integrates easily to access control and fire system. During an emergency the barriers will unlock.

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).

Dimensions

Dimensions shown in inches (mm).

