# AUTOLINE 5200 SPEED GATES





The 5200 corridor is a contactless technology featuring a motorized system that grants or denies access after validating identification, allowing passage in both directions. Its modern design makes it ideal for office spaces.

Manufactured from stainless steel, it can be customized in color and may include the following devices: embedded ID card readers, QR code readers, and Mifare card readers within the corridor cover.

### Features

8mm Tempered Glass Door. Optional 10mm.

Door type: swing.

Glass height from 85 cm to 180 cm.

Bidirectional.

Anti-fraud and anti-crush system.

Infrared sensors: 6, optional 10.

High-brightness RGB LED pictogram.

Audible, visual, and remote alarms.

# **Technical Specifications**

**MCBF** 

People Passage per Minute

Communication Power Supply Motor Voltage

Temperature/Humidity

Current

Opening/Closing Time

Peak Current

Motor Control Interface

Channel

Optical Sensors Anchorage Consumption

10 Amp TTL serial RC servo pulses Hybrid drive with encoder

12 - 24 NPN Base Support 1/8"

12'000.000 (NO) 5'000.000 (NC)

40 (NO) 30 (NC)

0-50 °/0-90% RH

Configurable 15 to 5

110 V AC

24 V

4 amp

seconds

TCP/IP (Data Network)

280 watts motor, brushless

#### **Packaging**

Height 110 cm
Width 25 cm
Depth 140 cm
Weight 70 - 100 kg

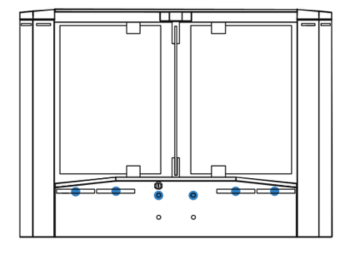
#### **Accessories**

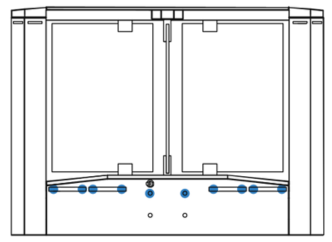
ID CARD READER QR CODE READER FACIAL, IRIS, AND CARD READER

# Anti-fraud and Anti-crush Safety Sensors

\*6 Optical Sensors

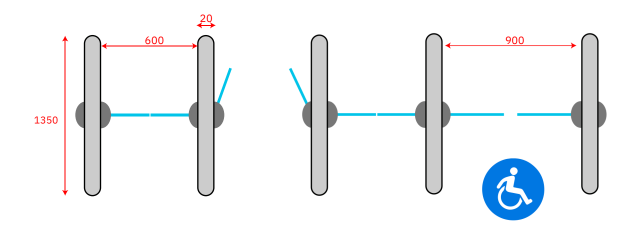
\*Optional 10 Optical Sensors

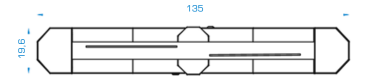


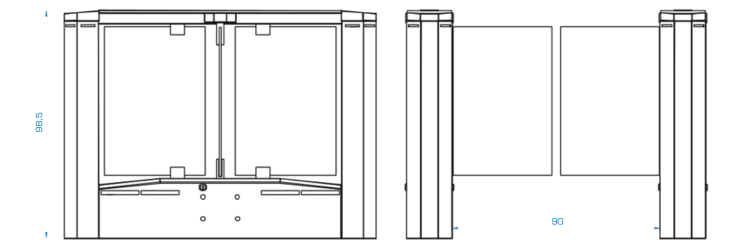


Minimal footprint, transparent body, designed for spaces that require maximum space utilization without compromising aesthetics. Various paint finish and cover options available.

Modular design allows for multiple entry points, increasing the number of columns







# **ACCESS SPECIFICATIONS**

People Flow According to Access Reader

Disabled Access

**Emergency Exits** 

Insertion Card: 20 people/min Pass Card: 30 people/min Proximity Card: 40 people/min Enabled 900 mm Passage Opening

Glass

Enabled Panic Exit for Integration

# **ACCESS SPECIFICATIONS**

Power Supply

Power Rating

Fire Signal

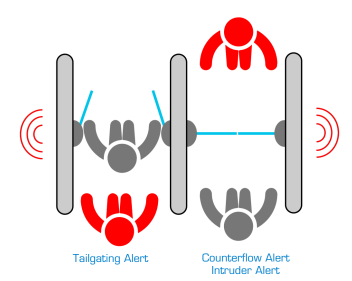
Operating Temperature

110VAC 60 Hz 20VA STAND BY 120VA IN OPERATION INPUT FOR VOLTAGE FREE CONTACT 24 VDC +5°C TO + 40°CRH 95% NO CONDENSING

# **DIMENSIONS AND WEIGHT**

Overall Height	Passage Width	A Cabinet Height	B Cabinet Length	C Cabinet Width	Side Ca	Weight (kg) binet Centre Cabinet
STANDARD 1350	600 mm	1000 mm	1260 - 1350 mm	180 mm	75 Kg	95 Kg
PMR 1350	940 mm	1000 mm	1350 mm	180 mm	80 Kg	100 Kg

#### **SECURITY**



#### Anti-Fraud Systems

Intrusion

Counterflow Passage Time Anti-Climb Barriers

