

# Sentinel Pro

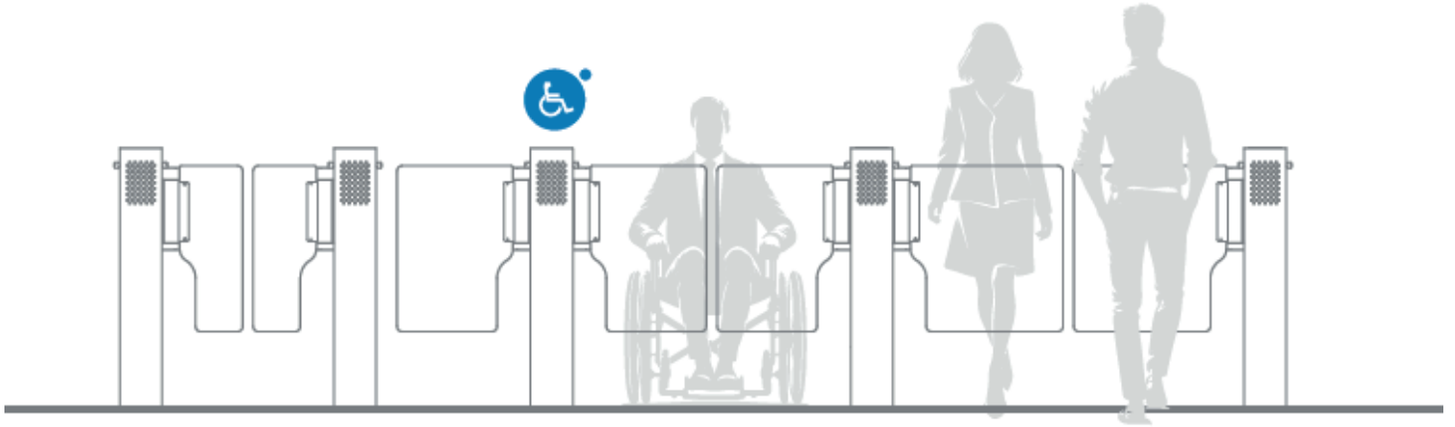
- **Durability & Design:** Built to last for years in commercial environments, clubs, and hospitals, with a modern look that enhances spaces.
- **Security & Control:** Motorized doors operate after user identification and authorization. Sensors detect tailgating or unauthorized entry, ensuring safety. Operational pictograms improve usability and experience.
- **Module Setup:** A passage requires two modules—one Receiver Module on the right and either a Transmitter or Receiver/Transmitter Module on the left (for multiple passages).



## Specifications

Interfaces	RS-232
Connectivity	Due to its inputs and outputs enabled via dry contact, the Sentinel Pro can be integrated with almost all access control boards available on the market.
Inputs/Outputs from and to access control system	Via dry contacts or commands through the RS-232 interface.
Construction	Available models with SW-type doors (Swing Doors – pivot doors), made of glass or 0.47" thick polycarbonate.
Weight	From 150 kg to 175 kg per packed module
Power Supply	90 ~ 240 VAC
Power Rating	45 ~ 60 W / 15 ~ 25 W / 40 ~ 60 W
Sensors	Ten infrared (IR) sensors in the passage corridor positioned at mid and low height, including two pairs of sensors composing a safety zone.
Audible and visual indicators	An audible alarm. Top operation pictograms and front orientation pictograms with high-brightness RGB LEDs.
Operating temperature	0 °C ~ 40 °C
Certifications	CE Mark

## Configuration options



## Installation

