

# Operation

Controlled or control-free entrance/exit in both directions.

### Chassis

AISI 304 quality stainless steel. Optional: Black stainless steel.

Angular, double layer, 8 mm tempered glass. Optional: Smoke colored glass.

### Upper Table

10 mm black tempered glass. Optional: Wood.

## **Functions**

Operates bidirectionally and allows the passage of a single person only with its microprocessor control. Electronic passage memory feature saves in memory card swipes that occur before a passage is completed and allows them to pass without closing the wings. Optional: 2 x RS232 and 1 x RS485 communication ports.

### Mechanism

With its adjustable mechanical torque control, the unit does not cause injury in the event of any jamming.

### Sensors

6 reciprocal sensors in every corridor.

### **Emergency Mode**

Turnstile switches to emergency mode upon the receipt of a signal from fire detection system and wings open. Optional: In case of power shortage, wings automatically switch to open position with the power supplied from the accumulator (Fail Safe).

### Safety Level Setting

There are 2 security level adjustments that the customer can adjust. Unauthorized and reverse transitions are detected and voice / confidential notification is made.

Led lighting around the top plate and transition leds. Led lighting on wings.

# Operating Voltage 100-230 VAC. 47-60 Hz

### **Power Consumption**

58W during passage, 9W during standby (For two wings).

# **Operating Temperature**

### Passage Speed

~25 persons / minute.

# Passage Width

Weight

# ~85 kg (Single wing)

### Security Level Deterrent.

Areas of Use

### Suitable for indoor use. Accessories

Logo engraving. Sticker. Remote control unit. Stainless steel reader apparatus. Meter. Button control unit. Stainless steel reader leg. Stainless steel bottom













