

# Operation

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

### Chassis

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

# Wing

## **Upper Table**

10 mm black tempered glass.

# **Functions**

Operation in either directions with microprocessor control and ability to detect side by side, successive and opposite passes thanks to upper level sensors, audio / silent alarm. Memory feature ensures that authorizations during passes are kept in memory, resulting in very fast entry and exit.

### Mechanism

None.

### Sensors

10 reciprocal sensors in every corridor. Optional: 16 reciprocal sensors.

### **Emergency Mode**

Turnstile switches to emergency mode upon the receipt of a signal from fire detection system and passes in both directions become possible.

### Safety Level Setting

With 4 security levels that can be defined as desired by the customer, turnstile is able to detect unauthorized passes and passes in the opposite direction and prevents or notifies, with audio or discreetly.

## Indicator

Led lighting around the top plate and transition leds.

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

## **Power Consumption**

# **Operating Temperature**

### Passage Speed

~60 persons / minute.

# Passage Width

50-150 cm

# Weight

~47 kg (Single wing) Security Level

# Deterrent.

Areas of Use

### Suitable for indoor use.

### Accessories

Remote control unit. Stainless steel reader apparatus. Meter. Button control unit. Stainless steel reader leg. Stainless steel bottom plate.













