

#### Operation

Adjustable manual passage to either direction.

#### Frame

Two-legged, flat covered, AISI 304 quality stainless steel. Optional: AISI 316 quality.

#### Core and Arms

CNC-machined, aluminum cast core and polished.  $\emptyset 40x2.5$  mm aluminum arms Optional: Stainless steel arms.

# **Functions**

Passage information (NC: Normally close or NO: Normally open).
Passage time. Memory mode. Audio warning. Adjustable passage direction.

### Mechanism

AISI 304 quality stainless steel. Fail-Safe (arms rotate freely during power failure) Optional: Fail Lock.

# **Emergency Mode**

The arms rotate freely with the signal received from fire detection system. Optional: Drop arm.

## Indicator

Direction LEDS for both directions. Optional: Upper lid.

# Operating Voltage

100-230 VAC. 47-60 Hz

# **Power Consumption**

3.8W during passage, 4.1W during standby

## Operating Temperature

-10° / +70° Optional: With heater -40°

## Passage Speed

~25 persons / minute.

## Passage Width

45-50 cm

## Weight ~33 kg

Security Level

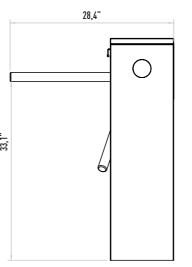
# Deterrent. Areas of Use

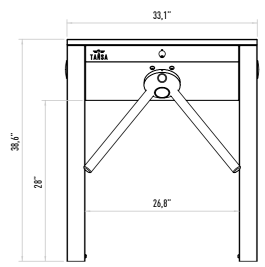
Suitable for indoor and outdoor use.

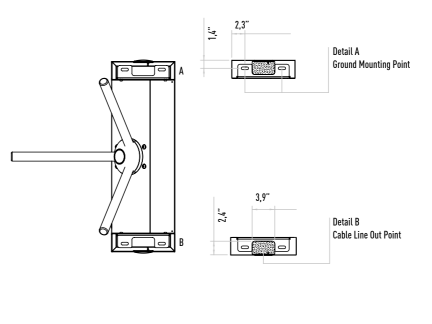
#### Accessories

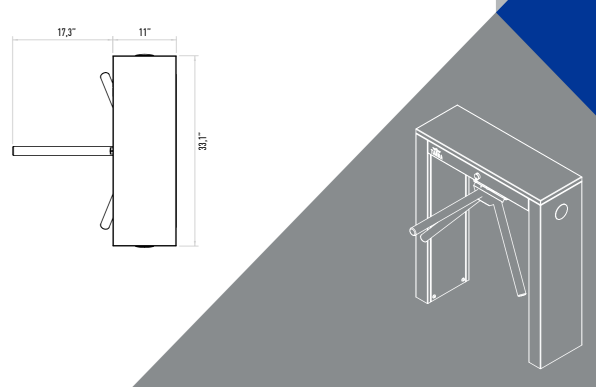
Outdoor cover. Unauthorized passage notification system. Button control unit. Remote control unit. Stainless steel bottom plate. Plexiglass reader assembly kit. Reader assembly apparatus. Meter. RS232 communication unit.











TEL: 021-44273600