

## Operation

Motor wing operable in either direction.

AISI 304 quality stainless steel. Optional: AISI 316 quality.

AISI 314 AISI 304 quality stainless steel.

# **Functions**

Automatic closing. Service mode. Soft stop capability at locking points.

### Mechanism

Fail-Safe (Free passage during power failure).

# **Emergency Mode**

In case of emergency, the unit switches in to "emergency mode" following the signal received from fire detection system, and the wing can be opened in either

# Operating Voltage

100-230 VAC, 47-60 Hz

# **Power Consumption**

17 W during passages, 9 W during stand-by

# **Operating Temperature**

# **Opening-Closing Speed**

## Passage Width 80-100 cm

Weight

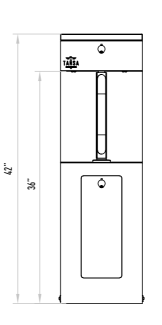
Security Level Deterrent

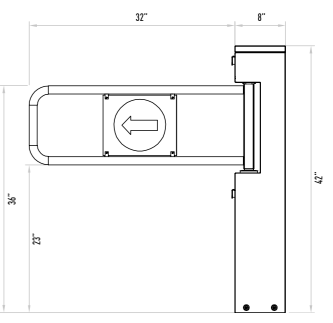
### Areas of Use Suitable for indoor and outdoor use.

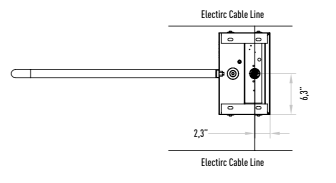
### Accessories

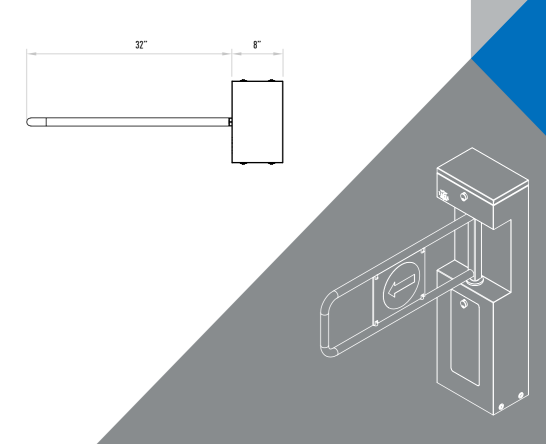
Direction leds. Remote controller unit. Button control unit. Logo engraving. Photocell with opposite unit. Stainless steel reading bracket. Meter. Stainless steel bottom plate.











TEL: 021-44273600