



Operation

Bi-directional motor wing

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

Polished aluminum wing with 5 mm plexiglass in the middle.

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

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

19 W during passages, 9 W during stand-by.

Operating Temperature

Opening-Closing Speed

Passage Width 80-100 cm

Weight

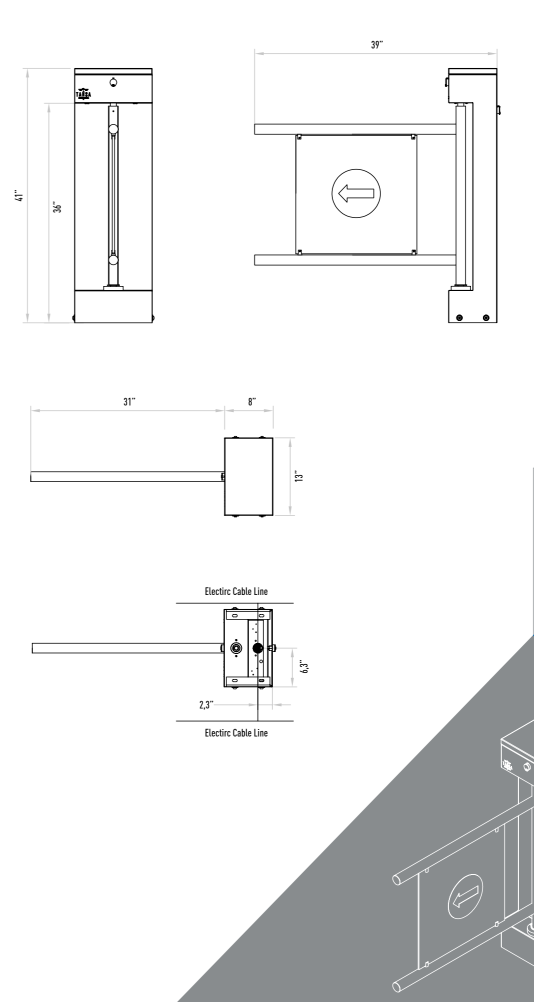
Security Level Deterrent

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