

FTOP 111 **Speed Gate Turnstiles**



General Features

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

Chassis

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

Angular winged, 8 mm tempered glass. Optional: Smoke colored glass

10 mm black tempered glass. Optional: Wood.

Works 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..

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

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. In case of power shortage, wings automatically switch to open position with the power supplied from the accumulator (Fail Safe).

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

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

Flytek Ltd. Şti.

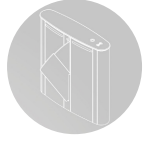
Çiğli/İzmir

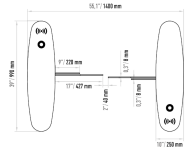
8756 St. No:60 D.1/B Yenimahalle





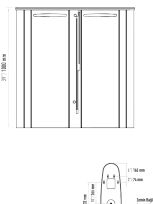
www.flytek.com.tr

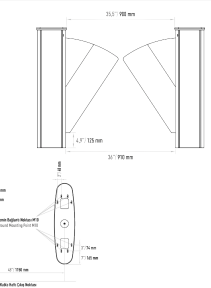




Operating Voltage	100-230 VAC. 47-60 Hz
Power Consumption	58W during passage, 9W during standby (For two wings)
Operating Temperature	0° / +70°
Passage Speed	40 persons / minute
Passage Width	50 cm
Veight	~79 Kg (Single Wing)
Security Level	Deterrent
Areas of Use	Suitable for indoor use.
Accessories	Logo engraving. Sticker. Remote control u Stainless steel reader appratus. Meter. Button control unit. Stainless steel reader

aving. Sticker. Remote control unit. eel reader appratus. Meter. Button control unit. Stainless steel reader leg. Stainless steel bottom plate.







45"/ 1150 mm