

WWW.TANSASECURITY.COM

## LTOP 101



## TECHNICAL SPECIFICATIONS

Mechanism

Controlled or control-free entrance/exit in both directions

Operation Chassis AISI 304 quality stainless steel, oval nose Wings Angular winged 10 mm tempered glass

Upper Table 10 mm Black Tempered Glass

Works bidirectionally and allows the passage of a single person only with its microprocessor control, electronic passage memory feature Functions

saves in memory card swipes that occur before a passage is completed

and allows them to pass without closing the wings. With its adjustable mechanical torque control, the unit does

not cause injury in the event of any jamming. Each turnstile has 8 set of photo-electric sensors. Sensors

Unit switches in to "emergency mode" with the signal received from the **Emergency Mode** 

fire detection system in cases of emergency, opening wings to allow passage; with the optional battery supply, the wings automatically open

during a power cut, allowing passage.

Safety Level Setting

With four custom-defined safety levels, the unit can be set

up to prevent and/or notify trespassing, reverse passage and unauthorized passages of any kind by means of an audio or stealth

Operating Voltage 220 VAC, 60 Hz

Power Consumption 50 W during passages, 10 W during stand-by

Operating Temperature -20°C / +50°C Passage Speed 40 persons / minute Passage Width 55 cm

Weight 138 kg (Single Wing) Security Level Deterrent

Areas of Use Suitable for indoor use







