## TRIPOD TURNSTILES



## TECHNICAL SPECIFICATIONS

Operation	Adjustable manual passage to either direction	Power Consumption	5 W during passages, 7 W during stand-by 🐨
Frame	Cylindrical two-legged, AISI 304 quality stainless steel,		-10° / +70° Optional: with heater -40°
	Optional: AISI 316 quality	Passage Speed	~25 persons/minute
Core Arms	CNC-machined, aluminum cast core and polished	Passage Width	45 – 50 cm
	Ø40x2.5mm aluminum arms Optional: Stainless Steel Arms	Weight	~42 kg
Functions	Passage information (NC or NO), passage time, memory mode,	Security Level	Deterrent
	audio warning, adjustable passage direction	Indicators	Direction LEDS for both directions. Optional: Upper Lid
Mechanism	AISI 304 quality stainless steel.	Areas of Use	Suitable for indoor and outdoor use
	Fail-Safe (arms drop during power failure) Optional: Fail lock	Accessories	Outdoor cover, Unauthorized Passage Notification System,
Emergency Mode	The arms fall down with the signal received from fire detection system.		Meter, Button Control Unit, Remote Control Unit,
	Optional: Drop Arm		Stainless Steel Bottom Plate, Plexiglass Reader Assembly Kit
Operating Voltage	100-230 VAC, 47-60 Hz		Reader Assembly Apparatus, RS232 Communication Unit.