



TECHNICAL SPECIFICATIONS

Operation	Adjustable manual passage to either direction. Optional: Motorized	Operating Voltage	100-230 VAC, 47-60 Hz
Chassis	10 mm tempered glass and 1.5 mm thick AISI 304 quality stainless steel. Optional: AISI 316 quality / with various color options, electrostatic powder coated	Power Consumption	7 W during passages, 12 W during stand-by
Rotor and Arms	3 x 10 mm tempered glass and AISI 304 quality stainless steel rotor; Optional: AISI 316 / with various color options, electrostatic powder coated	Operating Temperature	-20° / +70° Optional: with heater -50°
Functions	Passage information, ability to set the passage time, memory mode, adjustable audio warning, remote controlled passage direction and enable feature. Integrated internal illumination	Passage Speed	~20 persons/minute
Mechanism	Tempered steel and zinc coating.	Passage Width	65 cm
Emergency Mode	Fail-Safe (free entry/exit during power failure) Optional: Fail lock	Weight	~430 kg
	The arms allow free passage when the signal received from fire detection system.	Security Level	High Security
		Indicators	Standart in both directions
		Areas of Use	Suitable for indoor and outdoor use
		Accessories	Heater, Internal lightening, Stainless Steel Reader Bracket, Button Control Unit, Remote Control Unit, Coin Console, Stainless Steel Bottom Plate, RS232 / RS485 / LAN communication unit, adaptor