



ML10-ID





Features Capacitive sensing technology - Touch to open Independent clutch motor design under patent protection Idle handle design to prevent from forcible entry Handle, latch and strike is reversle design for all door open direction Support passage mode - Normal Open Ease to install, Program & use - No wiring is required





PRODUCT HIGHLIGHTS

Technical Specification	n	
Storage Capacity	Material	Zinc Alloy
	Mortise	American standard single latch
Dimensions	Front	69(W)×155(L)×35(D)mm
	Back	69(W)×155(L)×25(D)mm
Storage Capacity	Fingerprint Sensor	500 DPI Optical Sensor
	User Capacity	180
	Fingerprint	90
	Card	90
User Capacity	Admin	20
	Normal User	120
	Temporary User	40
	Identification Speed	≤ 1.5 sec
	FAR	≤ 0.0001%
	FRR	≤ 1%
Environment	Operating Temperature	- 20°C - 55°C
	Power input	4 x 1.5v AA alkaline Battery
	Backup unlock mechanism	Emergency battery
		Mechanical key
LED Indicator	Red	Fail
	Green	Sucessful
Door Thickness	Standard	39 to 46mm
		47 to 54mm
	Optional	30 to 38mm
		55 to 60mm
	Backset	60mm or 70mm (adjustable)