



ML10-ID is integrated with fingerprint recognition and RFID card technology. It is DIY design, which can replace knob lock easily and quickly. You can even do it by yourself.

## ML10-ID

- Three independent unlock method: Fingerprint, ID-Tag, mechanical key
- With the new generation fingerprint recognition algorithm
- Rugged, sleek and compact design
- *Idle handle design to prevent from forcible entry*
- Registration data are stored even if there is power loss
- Handle, latch and strike is reversible design for all door open direction
- Capacitive sensing technology Touch to open
- External terminals to draw back-up power from a 9V battery
- Low battery warning
- Normal Open mode
- Easy to program and easy to use
- Easy to install-no wiring required



## **SPECIFICATION**

Material	Zinc Alloy
User Capacity	Admin -20
	Normal User -120
	Temporary User -40
Operating Temperature	-20°C - 55°C
Power Supply	4×AA Alkaline Battery
Backup Unlocking Way	Mechanical Key & 9V Battery
Door Thickness	30-38 mm (optional)
	39-46 mm (standard)
	47-54 mm (standard)
	55-60 mm (optional)
Dimensions	Front - 69(W)×155(L)×35(D) mm
	Back - 69(W)×155(L)×25(D) mm