



# Fingerprint Lock L1000/L2000

- \* L1000, L2000 serial fingerprint locks apply international advanced fingerprint identification modules, imported chips, high rank safety identification ways and leading fingerprint identification algorithm.

- \* The manufacture and equipment of circuit board are all meet with the requisition of ISO9000. The working stability is extremely high.

- \* The interface of the lock uses advanced electroplated and interface handled technologies. In order to meet with different tastes and styles from different clients, L1000 and L2000 serial fingerprint locks are equipped with all kinds of interface treated technologies.

- \* The lock are mainly used in office, hotels, police office, banks, Customs, multifarious organizations, villas, apartments, house and etc.



## Technical Specification

- Sensor: ZK Sensor
- Pixel resolution: 500DPI
- User Capacity:
  - L1000: fingerprint capacity – 150, password – 450, ID number – 240.
  - L2000: fingerprint capacity – 450, password – 240, ID number – 150.
- Transaction Storage: 50,000
- Identification time:  $\leq 2s$
- FAR:  $\leq 0.0001\%$
- FRR:  $\leq 1\%$
- Identification: 1: N
- Power Supply: 4 – AA alkaline batteries or 4 – AA electricized batteries (1.2V 1800mA.h)
- Times of operation :  $\geq 4000$
- Operating Temperature: 0 -45°C
- Operating Humidity: 10%-80%



- ## Features
- The display of the lock applies hi-tech blue LED
  - The lock uses high quality Zinc-alloy materials. The interface has been treated by advanced technologies. It will never be abraded.
  - Streamline design makes it looks more beautiful and tasteful.
  - L2000 is equipped with UPS, back up key to make users without any anxiety.
  - It is the safest way to open door with your fingerprint, because your fingerprint can not be imitated. It is a hi-tech product not only safe and convenient but also fashionable.
  - It is the most modern and expedient way for you to open a door without key.