

## **Technical parameters**

- 1. Power supply :6VDC, 4 -cell highperforming alkaline batteries;
- 2. Battery life :Around 12 monthes;
- 3. Static power consumpption: Less than 12 mA;
- 4. Dynamic power consumpption:180mA;
- $5.\ Low\ voltage\ indication:$  When CPU working voltage is lower than 4.8V, the red light will show when key card used to unlock, for that time on still can open the door about  $200\ times$
- 6. Emergency unlocking: Not restricted by any control , even is double, still can open the

door;

- 7. Unlock record :Lock record 420 the latestopen records;
- 8. Mechanical key unlock: A traditional stan-alone mechanical emergency unlocking key to ensure that door can still open normally under emergency;
- 9. Installation requirements:For doorsbetween 38mm-65mm thick.



## **Features**

- > RF door card encryption technology, which can accurately identify the specified unlock card;
- > Adopt international standard five-lock tongue electronic lock, in line with ANSI standards;
- > The lock body conforms to the universal opening standard of China's national security security door;
- > Zinc alloy super strong textured material, polished with high quality surface technology;
- > Dust-proof, anti-intense full protection design;
- > Free handle for safe use:
- > European famous designers, streamlined design;
- > Suitable for hotels, luxury villas, high-end apartments and high-end office buildings;
- > Powered by 4AA batteries that provide up to 1 year normal life time.