

## Specs for hotel locks

Electronic door locks proximity card is a new electronic locks. Because of its high reliability, no contact, no slot, safe, fast and easy operation, long service life it becomes IC card electronic door lock replacement products. With the development of technology, the requirements of the system resources and equipment resources maximum possible share the proximity card will replace the IC card (in the public and semi-public use of the most obvious places). Our current technology is mainly to solve the proximity detection technology and power consumption issues.

Specs as bellow,

- Designed by famous designer;
- Zinc alloy die-casting forming structure ,film ,solid and durable;
- The surface was used vacuum nanotechnology ,has high hardness ,good wear resistance and strong coating adhesion;Bright Chrome.Strong ,durable and never be deformed with cast-steel lock body;
- Adopting international standard 5-bolt-core ,against stealing ,alarm to remind the non-normal condition; Mechanical : Baroque (BARAQUE design)
- Communication frequency:125KHZ
- Card styles ID;
- Work voltage DC3.5, 6.5V, 4 pcs 7# battery.
- Battery life: more than 18,000 times normal open
- Static current <20 microamps
- Dynamic Current: <150 mA
- Working temperature: -40- + 85 degrees
- Reading distance 30mm
- Reading time□<0.1
- Card life 1000000 times;
- Offline records: 200;
- Detection method: Card close to the microwave detection, good reliability.
- Compatibility□the same lock can be compatible with hotel and office (Apartment) function.

The designs as bellow



**2C-HOTELGOLD**  
245\*70mm



**2C-HOTELSILVER**  
240\*76mm



**AH-H31Y**  
198\*68mm



**AH-H31J**  
198\*68mm