RF card electronic door handle lock



Smart hotel door lock system

PRODUCT DETAILS



2.8KG/PCS Zinc alloy/acrylic M1 \$50 card 13.56MHZ
M1 S50 card 13.56MHZ
13.56MHZ
Transfer of the second
EV
OV .
4.5V
<20uA
<200mA
-20-60 degree centigrade
10%-85%RH
5 latch security mortise
Within 1 second
2-10mm
2 2011111





RFID Card to open door

Temic and Mifare card, 100, 000 times life, high security, compatible with Energy Saver

Mechanical keys (2pcs) to open door

Emergency Key to open the door or if you don't want to use RFID cards









Deadbolt + Anti-card Latch (ANSI Mortise)

Standard 5-bolt electronic cylinder

Handle

Safe Handle design to protect any break-in attempt and pass 300 thousand times test









Back Bolt Knob

There is a Bolt knob on the back of the lock, deadbolt latch out to improve your security

4x AA Batteries

4 section 6V 5# alkalinity for 10,000 times' unlocking. Low voltage warning, when it is low 4.8V





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.