Hotel intelligent door lock system

This system has specially designed for hotel high-efficiency service according to the international standard. Suit for window operation system, adopt ACCESS OR SERVER database. It's simple to operate and learn. It can be satisfied with requirement of the hotel's management. such as password control, time control ,area control ,rank control, preference control .file records and so on. The multi-purpose function cards can be developed from the keycard, so it can achieve the hotel multi -purpose cards management. The multi-purpose cards support the lock system, power system, safe, the consumption system and so on.

1.IC Card Hotel intelligent door lock system

2.Encoder Write the system information in cards, match the management software to issue cards, cancel cards .set cards and so on. 3.Card: Unlock and manage the door lock. 4.Lock: Installed on the door, unlocked must by the legal card. Image: Software to issue cards, cancel cards is the legal card. Image: Software to issue cards, cancel cards is the legal card. Image: Software to issue cards, cancel cards is the legal card. Image: Software to issue cards, cancel cards is the legal card.	1.Software :	Control the issuing of smart card and manage the system. it has multilevel management function, it can inquiry and manage the information and system data, it also can connect other hotel software system .It is very convenient and simple to operate.
4.Lock: Installed on the door, unlocked must by the legal card. Image: Constraint of the state	2.Encoder :	
	3.Card:	Unlock and manage the door lock.
Lock Softwrare Card	4.Lock:	Installed on the door, unlocked must by the legal card.
		Lock Softwrare Card

LS8002-TM-BG



- 1.Pattern: 8002
- 2.Surface Disposal: Brushed oil blasting finish
- 3. Weight: 3~4kg
- 4. Application: Hotel, holiday villages

5.Specification: Germany siemens SLE 4442 encryption card, America integrate circuit

- 6. Manufacture Serial Number: Sole 64 digits number in the word
- 7. System Logic: 64 bytes password protecting
- 8. Read-Write Method: Touching
- 9. Read-Write Character: Read-Write and Encryption

10.Storage Capacity: 128 bytes RMA