

HL 200



Power	4 x 1.5V AA alkaline batteries
Battery Location	Inside of the back lock
Material	Handles: Zinc Alloy Lock body: Stainless steel quality SUS304
Metal Finishes	Silver
Emergency Opening Options	Emergency Opening with Mechanical cylinder
Locking Mechanism	Electro-mechanical locking mechanism
Door Thickness	35-65mm
Storage Temperature	-40°C~80°C,non-condensing environment
Tested Operating Temperature	Tested from :-20°C~66°C
Supported RFID Standard	13.56MHz technology ISO 14443 A (MIFARE Classic)

Features:

- Stand alone electronic lock with RFID technology.
- High security stainless steel mortise lockcase available in ANSI, AUS and EURO versions.
- · 3-point stainless steel latch construction with antifriction mechanism.
- Mortise equipped 20mm throw high strength deadbolt.
- Panic release function the deadbolt and latch are automatically retracted by inside handle for easy regress in emergency situation.
- · Future proof re-programmable FLASH RAM lock memory.
- Powered by four AA alkaline batteries.
- 414events audit trail.
- Compatible with BIS HOTEL software platform.
- High security mechanical override cylinder available.

Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development. www.esslsecurity.com

