

HU-HL01 Smart Hotel Lock

HU-HL01(L) HU-HL01(R)

Specification

Model	HU-HL01
Power supply	DC4.5V-6.5V, 4 standard 1.5V AA
	alkaline batteries
Battery life	Over 10000 times normal unlocking
	(Around 12 monthes)
Static current	< 15 uA
Dynamic current	<120~180mA
Storage temperature	-20C -+ 85C
Storage humidity	10-98% RH
Working temperature	-20C ~+ 70C
Working humidity	10-90% RH
Card reading distance	0-3cm
Reading & writing time	<0.5s

- Unlocking by RFID card + mechanical key in emergency
- Support card type: Mifare 13.56MHz
- Material: SUS304 stainless steel
- Powered by 4pcs AA Alkaline battery
- Battery life: approx 1 year
- Low voltage alarm
- Door ajar alert
- DND (Do not disturb) function available
- Management classification: support 14 types of cards including authorization card, clock card, room number setting card, master card, emergency card, floor card, building card, quest card, temporary card, house keeping card, alarm card, no-disturbing card etc
- Hidden cylinder
- Hotel locking system includes: hotel locking software, encoder, RF card, energy saving switch, Room Panel
- Hotel software interface with other PMS



RFID Card to open door

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



Mechanical keys (2 pcs) 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























HU-CSW01

HU-MF1

HU-ENCODER01

HU-ROOM01

HU-MSW01

HU-BELL

HU-DTREADER

HU-ELEVATOR