

# IB CARD LOCKER LOCK



## Main functions (patented product, no counterfeit is allowed)

01. The lock body is made of 100% stainless steel with high collapse resistance.
02. Motorized clutch drive, full automatic unlocking; sound and light indication, convenient operation; watch band card key, convenient to carry.
03. 2-level control model is used, the mother card can be directly allocated with the daughter card;
04. Normal opening mode and passage opening mode can be selected by turning the switch;
05. Single-card opening and double-card opening are selectable;
06. Under-voltage alarm function
07. It can be used in places such as enterprises, institutions, schools, bath centers, and sauna centers etc.

## Basic parameters of the door lock

01. Power supply: DC6V, Four #5 (or #7) alkaline batteries, under-voltage indication is provided.
02. Static power consumption:  $< 3\mu\text{A}$
03. Dynamic power consumption: about 250mA
04. Battery life: Opening operation can reach more than 10,000 cycles in normal state, and extra 150 of opening operation are available after low voltage is indicated.
05. Environment requirement: Temperature:  $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$ , humidity  $\leq 98\%$
06. Antistatic: full closed, completely eliminates static problem.
07. Dead bolt type: inclined dead bolt or square dead bolt
08. Dead bolt stroke: 12mm

## ★ Glossary

- IB:** Acronym for information button. A microchip enclosed in stainless steel case can store and access data and information.
- Master IB key:** Used to issue or delete user IB key and operate IB lock.
- User IB key:** After issued, used to operate the assigned IB lock(s).

