## High security biometric fingerprint door lock for home/office PY-U3-6

## Features:

Four unlocking modes: Fingerprint,MIFARE® card, mechanical Key, remote control key(optional) Keyless door lock china
Suitable for wooden door and iron gate
Capacity:120 fingerprint and 120 cards
Lock body made of pure stool provides the highest strength in the industry.
Standard locking mechanism with multi-point deadbolts
Reversible handle with vogue design can be lifted for back-locking
Novel and independent modularized clutch
Surface steated with 3080UV
Low voltage alarm(less than 4.8 V )
Emergency power supply can be used if the battery runs out
wholesale hotel door lock system
Technical parameters:

| Item | PY-U3-6 |
| :--- | :--- |
| Fingerprint sensor | 0.3 mega pixel, color CMOS |
| Sensor resolution | 500 DPI |
| Destruction resistance of sensor | Remain good condition after being jabbed 1000 times <br> with a 4 H pencil at a 20 cm 's distance |
| surface | $<1$ second |
| Verification time | $1: \mathrm{N}$ |
| Verification method | $\leq 1 \%$ |
| FRR | $\leq 0.0001 \%$ |
| FAR | Any angle |
| Angle for finger position | Press finger twice to create one fingerprint template |
| Fingerprint enrolling method | Fully automatic |
| Fingerprint refresh method | automatically |
| Fingerprint template saving | Max. 120 fingerprints |
| Memory capacity | $<20 \mathrm{UA}$ (initialization) |
| <120UA (card enrollment) |  |
| Static consumption | $<220 \mathrm{UA}$ (card enrollment and remote control) |
| Dynamic consumption | 4 AA alkaline batteries, DC 6 V |
| Operating voltage | Approximate 10,000 times be saved |
| Battery life | 4 AA alkaline batteries/6V~9Vexternal power supply |
| Power supply | $-10^{\circ} \mathrm{C} \sim 55^{\circ} \mathrm{C}$ |
| Storage temperature | $<4.5 \mathrm{~V}$ |
| Low voltage alarm |  |

## Picture Shows:

electric lock suppliers china

H





