



E10

(Exquisite 10)

Cutting edge simplicity
Engineered for ease of installation with the quality you expect from Probuick, the E series will meet and exceed the expectations of the most demanding architects and design professionals. E10 is a battery-operated standalone cylindrical fingerprint lock made to easily and economically secure any part of a building.

Benefits & Features

01

Benefit
You Won't Need Keys Anymore with Higher Security

Probuick eliminates issues commonly associated with mechanical keyed locks. It's easy to mislay your keys or even accidentally lock them in the home. This isn't a problem with Probuick biometric locks. They don't require keys. All they require is your fingerprint.

03

Benefit
Simple Installation and Use

E10 can be easily installed on a new door or a door with an existing cylindrical lockset. Compatibility with a standard 161 door prep allows for a simple and straightforward installation, which makes E10 could replace most tubular locks without drilling additional hole. Easy D.I.Y. installation or retrofit. Works as a standalone unit and requires no wiring during installation, eliminating the expensive material and labor costs of installing electrical wiring. User registration and various settings can be done directly at the device, which allows every user including children and senior to operate easily.

02

Benefit
Premium Security with Multiple Locking Methods for Multiple Users

Probuick biometric lock that supports three types of secured locking methods which include fingerprint, password and mechanical key override. Instead of having to make multiple keys for your home; it's easy to program Probuick biometric locks for multiple users. Depending on the specific lock, it could hold information for 100 or even more users. This means that you can easily program the lock so it can be used by trusted friends and other family members without a problem.

04

Benefit
Award Winning Fast and Accurate Fingerprint Algorithm: BioSure 9.0

At the core of every Probuick locks, state-of-art CMOS DSP and cutting edge BioSure 9.0, one of the world's most powerful fingerprint algorithm assures unrivaled speed and accuracy.



05

Benefit

Automatic Locking (Clutch Mechanism)

Another benefit that makes Probuck biometrics devices one of the best door locks available is the benefit of automatic locking mechanism. Probuck lock automatically locks the door after checking it is properly closed. (Manual operation is also available.) This is especially beneficial for families who have kids who may forget to lock the door. You can rest assured that your doors are always locked, since they do so automatically, increasing your sense of safety and security.

06

Benefit

Anti Break-in/Damage Alarm Protection

Alarm will go off if anyone attempts to damage the lock or forces the door open.

08

Benefit

Anti-panic Egress with Safe Handle

For convenience and in case of emergency, the door is automatically unlocked whenever the inner lever handle is used. And also the safe handle will protect from any break-in attempts.

10

Benefit

Mechanical Key Override Protection

For emergency, it can always be unlocked with a mechanical key ensuring the lock cannot be bumped.

07

Benefit

Low Battery Warning and Emergency Power Supply

It warns in case of low battery with alarm and LED. When the batteries are completely discharged, you can easily supply emergency power to that lock with a standard 9V battery.

09

Benefit

Visitor-Friendly with Optional Passage Mode

Expecting unregistered guests? Passage mode is just the answer to you, which allows free access of the secured area when activated.

.....

....

And much more

With all the benefits Probuck offers, it's very easy to see why so many home owners are beginning to choose Probuck Biometric Fingerprint Door Locks globally. It is a smart investment!

SPECIFICATIONS

| MODEL | E10 (Exquisite 10) |
|-------------------------------|--|
| Hardware | |
| * Material | Zinc Alloy |
| * Finishing and Color Options | Silver, PVD Gold |
| * Sensor Type & Resolution | Optical, 500dpi |
| * Keypad | 4 keys |
| * Fingerprint Sensor cover | Yes |
| * Mortise Type | Single Latch |
| Algorithm Version | Biosure9.0 |
| Storage | |
| *Fingerprint User Capacity | 100 |
| * Password | 1 |
| Enrollment & Verification | |
| * Methods | Fingerprint, Password, Mechanical Key Override |
| *Verification Time(sec) | <1s |
| *FAR(%) | <0.0001 |
| *FRR(%) | < 1 |
| *Length of password | 8 digital |
| Operation Environment | |
| * Temperature(°C) | -10~55 |
| * Humidity(%) | 10-90 |
| * Power Input | 4 X 1.5V AA Alkaline battery |
| * Voice Prompt | Beep |
| * Digital Display | Yes |
| Alarm System | |
| * Low Battery Alarm | Yes |
| * Tamper Alarm | Yes |
| Passage Mode | Yes |
| Backup Unlock Mechanism | External emergency battery or Mechanical Keys |
| Door Thickness(mm) Applicable | 35~80(optional) |
| N/Weight | 1.5 kg |
| Dimension | External Body: 155.9*155.6*78.2 Internal Body: 152.8*157.3*68.3 |

