

Product Features

- Unlock Methods: Offers multiple secure unlocking methods including Facial Recognition, Fingerprint, PIN, IC Card, and traditional Key.
- Material: Constructed with durable materials, this lock features an aluminum alloy build with a baking paint surface and IMD coating, ensuring longevity and resistance to wear.
- HD Camera: Equipped with a high-definition camera, provides added security and facial recognition features.
- Screen Display: Features a 3.5" LCD screen for user-friendly interaction and visual feedback.
- Capacity: Can store up to 300 sets of Face, Card, Fingerprint, and PIN data, providing ample space for user profiles.
- Security Features: Supports a 6-digit password length and a 32-digit Phantom Password, enhancing security measures.
- Fingerprint Sensor: Utilizing a Semiconductor fingerprint sensor, ensures quick and accurate fingerprint recognition with a contrast time of less than 1s.

Product Specifications

Unlock Method	Facial Recognition, Fingerprint, PIN, IC Card, Key
Lock Dimension	415x78mm
Material	Aluminum alloy, baking paint surface, IMD coating
HD Camera	yes
Screen Display	3.5" LCD screen
Mortise	6068
Face & Card & Fingerprint & PIN Capacity	total 300 sets
Password Length	6 digits
Phantom Password	32 digits
Fingerprint Sensor	Semiconductor
Fingerprint Contrast time	≦ 1s
Fingerprint Identification Angle	360°
False Rejection Rate	≦ 1%

False Recognition Rate	≦ 0.001%
Reaction Time	≦ 1s
Battery	4200mA lithium battery
Emergency Power	5V
Static Current	≦ 150mA
Dynamic Current	≦ 300mA
Working Temperature	-20°C~40°C
Working Relative Humidity	-10%~60%
Voice Assistant	Yes
Keypad	Standard 12-bit touch keypad
Low Voltage Alarm	7.2V
Unlock Time	≦ 1s
System Restart	USB port
Double-Locking	yes

Packing List





Website: http://www.trudian.com/en Address: Farbell Technology Park,Yixian Road, Nanlang, Cuiheng New District, Zhongshan City, Guangdong Province, China.Zip Code:528451



Phone: +86-0760-23689666 Email: sales@trudian.net

Scan Here to Follow Trudian's Latest News