STONEUK

ST-FGL925

٠	٠	٠	٠	٠	٠	٠	٠	٠
٠	٠	•	٠	٠	•	٠	•	•
٠	٠	•	•	•	•	٠	٠	٠
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
٠	•	•	•	•	•	٠	•	٠



FACE RECOGNITION GLASS DOOR LOCK

DESCRIPTION

The **Stoneuk ST-FGL925** is a state-of-the-art biometric fingerprint lock designed specifically for framed glass doors, combining advanced security, modern aesthetics, and user-friendly functionality. It supports multiple access methods, including Fingerprint, Facial Recognition, Password, RFID Card, Mobile App via bluetooth, and Combination Modes, offering flexible and secure access tailored to diverse user needs. Equipped with a high-sensitivity full-touch keypad and a vivid TFT color display, the lock ensures smooth and intuitive operation, even in low-light conditions. Voice prompts further enhance the user experience by guiding through each step clearly and conveniently.

FEATURES

- FACE CAPACITY: 50
- FINGERPRINT CAPACITY : 100
- MATERIAL: 304 STAINLESS
 STEEL
- SUPPORT: FACE, FINGERPRINT, PASSWORD, CARD, MOBILE APP, KEY
- READING FREQUENCY 125KHZ

SPECIFICATION

- Recognition Speed : <0.5 s
- Operating Temperature- -30°C ~ 60°C
- Dimensions 176x72x36 mm





ST-FGL925

- FACIAL RECOGNITION: ENHANCED BIOMETRIC SECURITY WITH FAST, ACCURATE FACE IDENTIFICATION.
- DOUBLE HOOK DESIGN: BUILT WITH 304-GRADE STAINLESS STEEL DUAL HOOKS FOR SUPERIOR DURABILITY AND REINFORCED LOCKING STRENGTH.
- DUAL PROTECTION MOTOR SYSTEM: INTEGRATED PROGRAM CONTROL AND CLUTCH MECHANISM FOR DOUBLE-LAYERED MOTORIZED LOCKING SECURITY.
- ATTACK PROTECTION: THE SYSTEM WILL AUTOMATICALLY LOCK FOR 3 MINUTES AFTER 5 CONSECUTIVE INCORRECT PASSWORD ATTEMPTS, PROVIDING STRONG DEFENSE AGAINST UNAUTHORIZED ACCESS.
- INTELLIGENT ANTI-PEEP PASSWORD: ALLOWS THE USE OF VIRTUAL DIGITS (3-14 CHARACTERS) TO PREVENT PASSWORD THEFT, ENHANCING PRIVACY AND SAFETY DURING CODE ENTRY.