STONEUK

ST-GL700





BIOMETRIC FINGERPRINT GLASS DOOR LOCK

DESCRIPTION

The ST-GL700 is an advanced biometric fingerprint lock designed specifically for framed glass doors, offering a perfect blend of security, convenience, and modern design. It supports multiple unlocking methods — Fingerprint, Password, RFID Card, and Combination Mode — ensuring flexible access control. Equipped with a high-sensitivity full-touch keypad and a 2.4-inch TFT color screen, the lock is easy to operate, even in low-light conditions, with clear voice guidance for user-friendly setup.

FEATURES

- FINGER CAPACITY: 100
- LCD: 2.4 INCHES TFT COLOUR SCREEN
- FINGERPRINT SENSOR: SEMICONDUCTOR
- SUPPORT: FINGERPRINT+RFID CARD+PASSWORD
- READING FREQUENCY 125KHZ

SPECIFICATION

- Recognition Speed : <0.5s
- Operating Temperature- -20°C ~ 55°C
- Dimensions 190x78x65mm





<u>ST-GL700</u>

- HIGH SENSITIVE FULL TOUCH KEYPAD WITH BACKLIGHT, EASY USE EVEN IN THE DARKNESS.
- DOORBELL BUILT-IN OFFERS EVERY CONVENIENCE FOR THE VISITOR.
- EXTERNAL EMERGENCY BATTERY INPUT.
- MULTIPLE UNLOCK MODE: FINGERPRINT, PASSWORD, CARD AND COMBINATION MODE.
- EASY OPERATION TO HUMANITY AND CLEAR VOICE GUIDANCE.
- POWERED BY 4PCS AA BATTERY AND WITH LOW BATTERY ALARM.