Kaadas



Kaadas × Lambonghini

K13F 3D Face Recognition Push-Pull Lock













Security Functions

Auto Locking | Away Mode | Fake PIN Code | Lockout Mode | One-Time PIN Code | Privacy Mode | Safe Handle

Alarming/Indication

Low Voltage | Wrong-Entry Alarming | Jam Alarming | Tamper Alarming



Product Specification

| Main Material | Zinc Alloy | Keypad Type | Touchpad |
|---------------------------|---|--------------------------|-----------------------------------|
| Mortise Type | 924C | Code Length | 6-12 |
| Stainless Steel Deadbolt | Yes | Code Quantity | 11 (1 Master Code; 10 User Codes) |
| Vertical Rods | No | Working Voltage | DC 7.4V |
| Vaice Guide | Yes | Battery | Lithium Battery, 5000mA/h |
| Handing | Universal | Working Temperature (°C) | -20-60 |
| Emergency Cylinder | Super Grade B | Emergency Power | 5V Micro USB |
| Fingerprint Sensor | Semiconductor | RH (%) | 20-90 |
| Fingerprint Quantity | 100 | IoT Connection | Optional |
| Card Type | Mifare CPU Encrypted (Kaadas Exclusive) | Door Category | Wood, Anti-burglary Door |
| Card Quantity | 100 | Door Thickness (mm) | 38–120 |
| Face Recognition Quantity | 20 | | |