



Ensures durability,
reliability in various
weather conditions.

LINKO 750 - SERIES
SMART ELECTRONIC LOCK



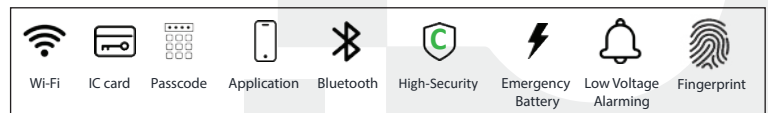


LINKO 750 SERIES SMART ELECTRONIC LOCK

The most outstanding advantage of this lock is that it is suitable for Aluminum-framed glass door. Experience the ideal choice for hotel locks and security door knobs, combining advanced technology and sleek design to enhance both safety and style.

Features

- Aluminum alloy handles with self-lubricating long life bearings.
- 2-point steel latch construction with an anti-friction mechanism.
- Panic release function – the deadbolt and latch are automatically retracted by inside handle for easy regress in emergency situations.
- Long lasting Escutcheon and durable handle levers.
- Powered by four (4) AA batteries that provide up to 12-18 months normal life.
- Customize key cards for customer.
- Unlock with App, IC cards, password, fingerprint and mechanical keys.
- Check all open records on LinkO App.
- Easy to install, less hole on the door.
- Insist emergency charge when the battery low power.
- Lock case made of stainless steel, improve safety factor.



SKU:LOT-24813

Satin Nickle ● Black Nickle ●

Specifications:

Material	Escutcheon and Handles (Aluminium alloy) RFID and password Cover: ABS
Metal Finishes	Brush Finish with Stainless steel and black nickel for option
Battery location	Inside of the room
Power	6V DC 4 X AA alkaline batteries
Emergency Opening	Mechanical metal key
Opening option	IC card, Fingerprint, password, App Mechanical metal Key.
Working Temperature	-25°~70°
Audit Trail	The Lates 6 months records
Available Mortise	Euro3585,4585,6085 mortise
IP level	IP65
User Capacity	RFID card: 200 groups, Password:150 groups, Fingerprint:100 groups
User interface	2 colored LED display (blue and red)
Locking mechanism	Electro-mechanical locking mechanism located in the lockcase.
Door Thickness	40-60mm
Certifications	China Ministry of Public Security (MA) European CE-RED Directives USA FCC Part 15c (FCC ID) Australia C-Tick AS/NZS 4268
Comply to:	EN 14846

