



Overview

LINKO 710 series Bluetooth Digital electronic locks adopt a fully-body design with an elegant appearance combined with superior lock performance.

The lock is suitable for small to very large scale apartment and easily to replace existing mechanical or electronic door locks throughout a facility which makes it very popular in the market.

FEATURES

Aluminium 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.

Lock programming and audit records are not erased during battery replacement.

Powered by four (4) AA batteries that provide up to 12-18 months normal life.

Unlock with App,IC cards,password, Fingerprint and mechanical keys.

Check latest 6 months' operation records in App.

Easy to install, less hole on the door.

Insist emergency charge when the battery low power .

Lockcase made of stainless steel, improve safety factor.





SKU	LOT-24001
Material	5# Zinc alloy, 304# stainless steel, ABS
Available Color	Satin Nickle and Black Nickle
Door Thickness	40-60(mm)
Communication	Bluetooth 4.0 BLE or Wi-Fi
Battery Life	10000 times normal open(12months)
Power Supply	DC6v: 4pcs AA alkaline batteries
Static Current	30uA
Dynamic Current	<200mA
Unlock Way	RFID card, Passcode, APP,Wristband,Fingerprint,MechanicalKey
Unlock Time	1-1.5seconds
Working Temperature	-25~50 degree
Working Humidity	10%~90%
Available Mortise	6050 single latch, 6050 mortise
User Capacity	RFID Card: 200 groups, Password: 150 groups, Fingerprint: 100 groups
Emergency open	USB power supply and mechanical key
Packing	Carton box with EPE inside

