

Overview

The GCS-8814 series electronic locks adopt a fully-body design with an elegant appearance combined with superior lock performance. The most outstanding advantage

of this lock is that it is suitable for Aluminum-framed glass door.

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

usé

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

Easy to install, less hole on the door.

Insist emergency charge when the battery low power .

Lockcase made of stainless steel, improve safety factor.



	Escutcheon and Handles(Aluminium alloy)
Material	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 $ imes$ AA alkaline batteries
Emergency Opening Option	Mechanical metal Key
Opening options	IC card, Fingerprint, password, Mechanical metal Key.
Working Temperature	-25°C-60°C
IP level	IP67
Capacity	RFID card 200 groups, password 1 groups,Fingerprint 100
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

