



GS10 Energy Saving Device (Extend)

When a card is inserted into the energy saving device, room lights and electric appliances will be operated. The body cover is die casted of zinc alloy. It is not easily broken. Covers are available in a variety of attractive finishes.



GS10 : ควบคุมระบบไฟฟ้าอัตโนมัติ หลังถึงการตออก
(ติดตั้งภายใน บริเวณประตูทางออกของห้องพัก)

L302 HOTEL KEY CARD LOCK

- ▶ **Guest Card** Allows access to guest room and hotel's public facilities.
- ▶ **Mangager Card** Allows access to all room not double-locked. It provides additional feature to program the other application of key cards.
- ▶ **Maid Card** Allows access to specific rooms for house-keeping staffs.
- ▶ **Maintenance Card** Allows access to specific rooms for maintenance staffs.
- ▶ **Guest Lock-out Card** Invalidate Guest Card for early check-out or when card is lost.
- ▶ **NO WIRING**
Each lock is entirely self-contained, operating on standard AA batteries.
- ▶ **ENERGY SAVING**
State-of-the-art Bi-stable electronic mechanism ensures minimum energy usage. The batteries will provide power for about 30,000 operations-equivalent to 120 a day for a whole year.
- ▶ **KEY OVERRIDE**
Key override provides for emergency access by Hotel Management.
- ▶ **SECURE**
The internal handle always allows safe exit. Every new key card applied to the lock will automatically invalid all previous cards for entering.
- ▶ **CONSTRUCTION**
Streamline and stylish appearance. Body is well constructed by zinc alloy with tamper-proof feature.Card slot has special design against water invade and dust fall out.

SPECIFICATION

Reader	Insert Type
Memory	RAM 16K
Power	1.5V X 4 Alkaline Battery
Casing	Zinc Alloy
Finish	Powder Coating & Electro Coating
Temperature	0°C~50°C (32°F~122°F)
Relative Humidity	20%~95%
Dimensions	L230 X W78 X H20 mm (L9" X W3" X H3/4")
Weight	2.9Kg (6.4lbs)



L302 : ควบคุมเพื่อเปิดประตูก่อนเข้าห้องพัก



The manufacturer reserves the right to change the specification and technical data of device.
The picture may vary from the real product.

