Loxury Locker Lock

Forget about lost mechanical keys and efficiently manage with RFID cards. The choice of locks for lockers is simple when you can choose Loxury Locker Lock to secure peoples belongings while at the SPA, waterpark, gym, pool area or even at the office.

Not only does the Locker Lock have a fashionable design with a comfortable round front handle, but with its dual use mode it allows you to have Locker Locks in both public use mode and assigned use mode at the same time. This gives you the flexibility to customize the Locker Locks on the entire site in order to meet your guests or customers' needs.



FEATURES

- : Public use mode (by default)
- : Assigned use mode (changed through Lock Manager SW)
- : Dual use mode on one site
- : 4 Levels Key (RFID tag) management system (Owner, Master, User and Cleaner)
- : Supports Mifare Ultralight
- : Lock bit (same key cannot lock two lockers)
- : Hotel Code (connects site to Visionline)
- : Programming Cards (configure settings)
- : Comfortable grip with a round front handle
- : Low power consumption
- : Intuitive hidden LED icons
- : Melody notifications
- : 3 different sound levels
- : In-use blinking LED
- : Eco-friendly design
- : ISO 14001 CE
- : REACH, RoHS and POPs compliant
- : Intrusion alarm when opened by force
- : Warning alarms for low battery or abnormal status
- : External 9V battery connector for low or drained batteries
- : Auto-locking or manual locking
- : Changable features through Lock Manager SW and Programming Card
- : 1 year battery lifetime with 3 AA type alkaline batteries
- : Compatible with all lockers
- : Material: PC/ABS



SPECIFICATIONS

Supported RF Type	Mifare Ultralight (User Key) and Classic 1K (Programming Card)
RF Key Levels / Q'ty	1 Owner, 1~20 Master, 1~Unlimited User, 1~3 Cleaner
Size	Front: 66(W) x 98(H) x 29.2(T) mm Lock Body: 66(W) x 132(H) x 29(T) mm
Color	Front: Black Lock Body: Black
Battery	3 x 1.5V AA Alkaline
Material	ABS Plastic
Operational Temperature	-15~+55°C +5~+131 °F
Operational Humidity	0 ~ 90% Humidity

DIMENSIONS





