

Locker locks range RFID lock

The RFID Lock is a battery operated locking system. As a self contained unit, the RFID Lock provides organisations with a simple locker system where users access their locker with RFID media such as a card, key fob and sticker. The RFID lock works with iClass and Mifare standards operating at 13.56 MHz frequency. Including ISO 14443A, ISO 14443B, ISO 15693 protocols.

SPECIFICATIONS

Type: Battery
Mode: Dedicated / Shared
Door thickness: 1 mm - 30 mm

COLOUR RANGE

Brushed Nickel 
Black 



2 Operation Modes

Set in free or dedicated mode operating with a RFID card, RFID key fob or RFID sticker.



Low Power Consumption

Each unit provides more than 54,000 cycles with 4 AA Alkaline batteries. Lasting around 3 years.



RFID Reader

Lockin will provide you with RFID cards, key fobs or stickers to operate the lock. Or you can use your existing RFID system.



Retrofit

Easily upgrade your existing barrel locks using a converter plug and two mounting screws.



Emergency Access

Management bypass code with external power for emergency access.



Water Resistant

IP55 rated lock, resistant to direct water contact and humidity.



PRODUCT SPECIFICATIONS (MM)

Code	H	W	D
RFID lock	130	30	12

1300 LOCKIN
lockin.com.au

Lockin

Made for life.