

Digital lock

Gantner GL7p Smart Lock

By Gantner

The Gantner GL7p is a battery-operated electronic lock with a pincode or RFID face. Combined with intelligent software, the GL7p can be programmed to use existing RFID cards, providing users with RFID proximity media access to their personal storage locker.

SPECIFICATIONS

Function: Code or RFID

Type: Battery

Mode: Dedicated / Shared

Door thickness: 1 mm - 30 mm

COLOUR RANGE

White



User Groups

Different user groups and security levels can be programmed.



Management Software

Management software can be connected so important status information can be accessed.

Access Control

Gantner Smart Locks can easily tie in with other access control building systems.



Battery-Operated

Battery locks are perfect for a simple install and can therefore be retrofitted

Low Power Consumption

Up to 10 years battery life.



RFID Reader

RFID cards can be provided if the user does not have any. Wristbands, badges, key tags or stickers are also an option. Or you can use your existing RFID cards (MIFARE, ISO 15693, NFC and HID iCLASS).

Numbering

Numbering can be added to each lock

PRODUCT SPECIFICATIONS (MM)

Lock name	H	W	D
Gantner GL7p - card	84	52	1
Gantner GL7p - Lock	140	37.7	19

1300 LOCKIN
lockin.com.au

Lockin

Made for life.