LOCKERFY



STATE-OF-THE-ART WIRELESS TECHNOLOGY

LOCKERS FURNITURE

Functionality, aesthetics, security and online control



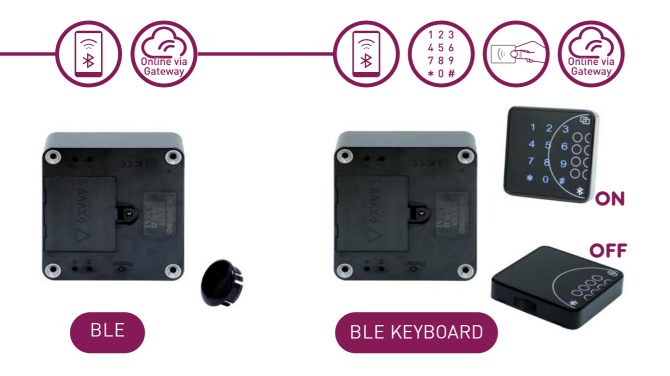
ELECTRONIC LOCK LOCKERFY

VERSATILITY, SAFETY AND CONTROL

OPENING MODES

Adaptability to different levels of requirements

- BLE: Bluetooth opening via mobile APP.
- BLE KEYBOARD: Bluetooth + MiFare Proximity Card + Numerical Code.



EMERGENCY OPENING

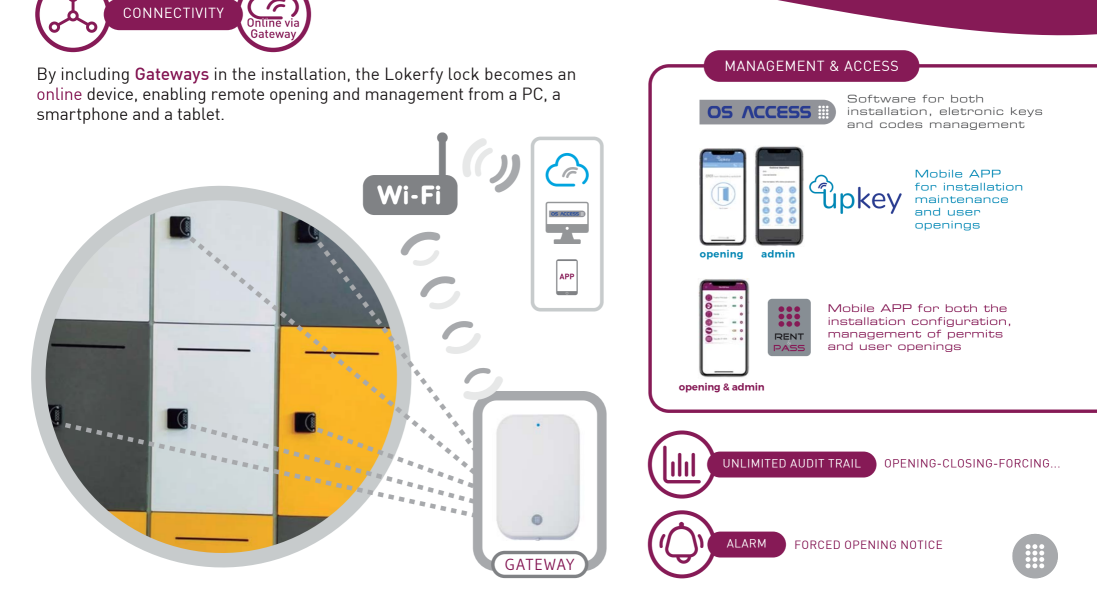
To open the locks when the batteries are depleted, Lockerfy is equipped with a micro USB connector that permits the lock to be powered via a connected powerbank.

• Lockerfy BLE: connector inside embellished cap.

• Lockerfy KEYBOARD: micro USB located underneath the keyboard, protected by a rubber cap.



ELECTRONIC LOCK LOCKERFY



ELECTRONIC LOCK LOCKERFY

INNOVATION, TECHNOLOGY, DESIGN

features

- Simple and fast installation in lockers, cabinets, drawers, etc. Suitable for installation on **all types of materials**.
- Opening modes:
 - BLE (Bluetooth Low Energy): with APP mobile.
 - Online: remote opening through Gateway.
 - With **optional** keyboard:
 - Numerical code: permanent, temporary, cyclic and one time access.
 - MiFare proximity.
 - Emergency: administrator master code for emergency openings.
- Online connexion through Gateway, allows the administrator to manage users, openings log audit and remote opening from its Smartphone.
- Two different modes of operation:
 - Auto-closing, with programmable closing time.
 - Open mode: the user closes the lock with their bluetooth electronic key, code or card.
- Distinguish between 2 user modes:
 - Owner: for lockers exclusively used by one person.
 - Allocation: the user uses the free lockers that are available at any given time.
- Does not require wiring, works with 4 AAA batteries.
- Opening alarm: alarm sounds and lights up when forced to open. Connected via Gateway, Lockerfy sends push notification via App to the administrator.
- Dimensions: Lock 95 x 90 x 30 mm | Keypad 65 x 65 x 15 mm.



info@omnitecsystems.com • www.omnitecsystems.com