# E LOX RF CARD LOCKS SPECIFICATION

🗞 Power Source

₯DC 4.5V - 6V

*▶* Card Reading Mode:

Radio frequency tag contactless transmission

➢ LED Lamps:

Green lamp -- unlocking indication
 Red lamp -- error/low battery indication
 Yellow lamp -- communication indication



# E LOX RF CARD LOCKS SPECIFICATION

- Power Consumption:
  Standard static condition 0.2 × 10uW
  Working condition 0.2 ~ 0.8W
  Working Ambient Perimeters:
  Temperature -20 ~ 120 degrees C
  Humidity 15 ~ 95% RH
  Volume:
  - № 290L x 170W x 180D (mm)with levels width on 44mm thickness door.
- 🗞 Weight:
  - Triple bolt lock 3.68 kg

#### 🗞 Lock Composition

- 🗞 Outside Door Body
- 🗞 Inside Door Body
- 🗞 Mortise/Latch
- 🏕 Striker Plate and Cover
- 🗞 Emergency Mechanical Key
- 🗞 Battery Pack
- Screws and miscellaneous hardware

# Manual Key Override



All locks comes with a manual key override in case of emergency.

#### U-Cover

- Our company uses a special part U-Cover plate that is made of stainless steel.
- ➢ It serves the following functions:
  - It covers any damage or hole on the door that was made as result of the previous installed.
  - It also gives extra support and security if your door is not solid or in a good condition.





# Front Desk Controller (FDC)

- Our FDC is a stand-alone key machine that comes with a backup system in case of emergency.
- >>> In case of the electricity outage, it can run on batteries.
- You can use two key machines at the same time. They will interface with each other and share data.
- FDC is very easy to use and will require minimum training for your staff.
- There is no wait for the PMS software to do interface with our software.



# **Batteries** Replacement



Only need to unscrew one screw to take out batteries

You don't need to reprogram lock after replacing batteries

In this image the metal rod is showing the screw location