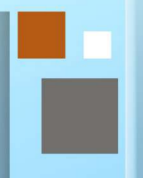


# Hiklas Online Hotel Lock



LATEST TECHNOLOGY





Bluetooth mobile access

**Card Access** 

**PIN Access** 

**Remote Share** 

Access Records online



### **Features**

- Easy and efficient to set cards if card keys are lost.
- Multi unlock method: RFID Card, mobile phone or Pin-code.
- The lock can be energized with a power backup when you forget to replace the batteries.
- Power notification on the system avoid checking the battery status of lock or safe one by one.
- All in one card provide easy to manage all the equipment in properties.
- Audit trail function with up-to-date access events will be uploaded on system without performing readouts lock by lock.
- Multi-rooms check-in card help to manage and access multi-rooms more efficient by staff.
- The gateway is a bridge between smart locks and home WIFI networks. Through the gateway, the
  user can remotely view and calibrate the time of the lock, read the unlocking records. Meanwhile,
  it can remotely delete and modify a Pin-code.



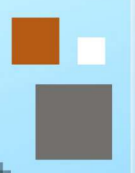
# ONLINE WIFI LOCK

## **HiKlas Luxora Online**



PH SECURITY SYSTEMS

WE PROTECT WHAT YOU TREASURE MOST



# **Lock opening Options**

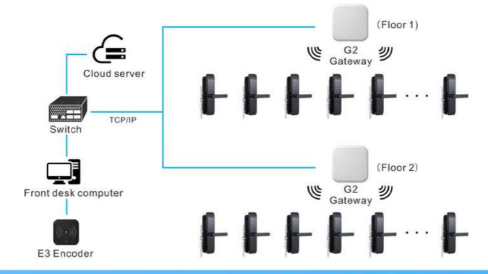
**Guest Card** 

**Mobile Phone Access** 

PIN code

**Manual Key** 

## **BLE wireless connection Chart**



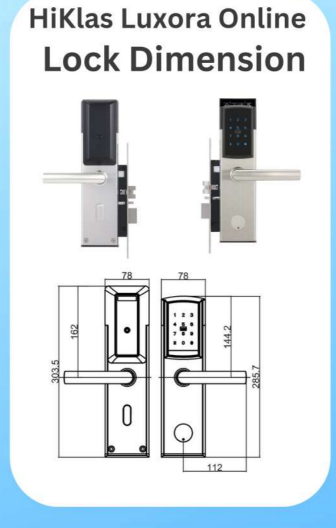






PH SECURITY SYSTEMS

WE PROTECT WHAT YOU TREASURE MOST



- More than 200.000 life cycles.
- High security with 304 stainless steel through advanced hardened high resistance anti-drill plates
  - Available in 3 different finishes: Silver, Golden and Black.
- Battery operated 4 x LR6 Size AA will last for approximately 1 year with 10 times operations daily
- Four unlocking solutions: Smart phone, Code, Card and mechanical override for your choice.
  - Suitable for residential, hotel, apartment, home stay and office, easy to use and easy to manage
    - Available with gateway view the lock status, lock or unlock the lock by remotely.
      - High strength stainless steel mortise latches



### PH SECURITY SYSTEMS

