# iClassic® cUL

# Datasheet





#### The following rights are reserved:

- Any unannounced changes to the functionality or appearance of this product will void the warranty.
- Use of this product in any environment or in any manner not specified herein will also void the warranty.

#### one step forward

# iClassic® cUL



Recongnized for its reliability, rubost and high technologic. With this solution, the opening process is by RFID (Mifare) proximity devices. Totally wire free and with low energy consumption. Setup all access through our software.



## technical sheet

MaterialStainless SteelCertifcationUL & cUL

Opening Method Card, WiFi (opt), Bluetooth

(opt), APP (opt), Mechanical

Key

Identification Time <1.0S

Communication Bluetooh 4.1 (opt), Mifare

(13,56MHz)

Cylinder ANSI half round cylinder

Compatibility with Locks ANSI lock Emergency Power N/A

Emergency Opening Mechanical KeyVoltage DC 6v (AAA\*4)Max. Power 6V-MAX

Battery Life ~ 12 months, supports ~

5,000 opening & closing

operations

Leds Green, Red

Low Battery Alarm 3 bips, in APP (opt)

Consumption <300mA
Static Consumption 12µA
Time Open 7s

Number of Openings ~5,000 Openings (1Year)
Software iTEC Hybrid, iTEC onAccess

(Web) (opt), iTEC onAccess-Pro (Web) (opt), iTEC onHos-

pitality (Web) (opt)

APP's iTEC onAccess (opt)

Compatibility iOS 8/Android 5 or above

Stand Alone

IP

IP44

Weight

3,20 Kg

Humidity Resistance

70%-95%

Temp. of Operation

-20°C~+ 65°C

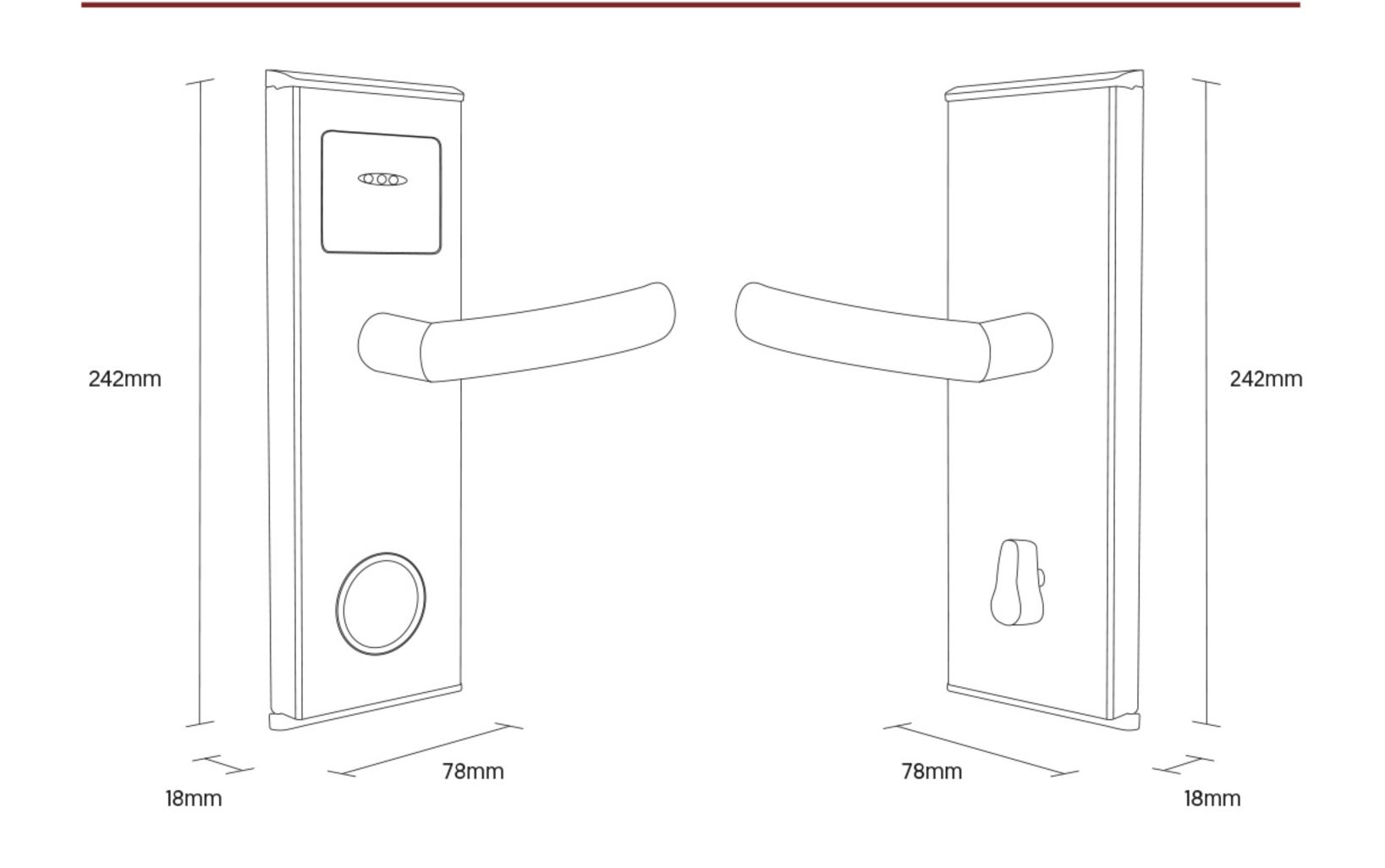
N° of Cards200N° of CodesN/AN° of Autodefined Codes N/AN° of FingerprintsN/AUser LevelsYesManagement CodeN/A

Door Thickness 45mm ~110mm

### mortises

Ansi Ansi Sol. Solenoid® cUL®











Web: GlobalVisionsInc.com

Email: sales@GlobalVisionsInc.com

Phone: 877-725-8869